

THE MINOANS: DEMOGRAPHY, PHYSICAL VARIATION AND AFFINITIES

VOLUME II  
ILLUSTRATIONS

THESIS SUBMITTED TO THE UNIVERSITY OF LONDON  
FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

by

PHOTINI J.P. McGEORGE  
INSTITUTE OF ARCHAEOLOGY

1983

LIST OF ILLUSTRATIONS

Physical Variation

Plate	Cluster A Crania (males)					
1	Armenoi: 10-3	Face	Profile	Base	Occipital	
	" 20Γ	"	"	"	Vertical	
2	" 20E	"	"	"	Occipital	
	" 24B	"	"	"	"	
3	" 32B	"	"	"	"	
	" 67B	"	"	"	"	
4	" 67E	"	"	"	Vertical	
	" 69A	"	"	"	Occipital	
5	" 71E	"	"	"	"	
	" 76A	"	"	"	Vertical	
6	" 76Δ	"	"	"	Occipital	
	" 77A	"	"	"	"	
7	" 79ΣΓ	"	"	"	"	
	" 79Z	"	"	"	"	
8	" 89Γ	"	"	"	"	
	" 89H	"	"	"	"	
9	" 95 ΣΓ	"	"	"	"	
	Pigi: III	"	"	"	"	
10	Ailias VI/XA	"	"	"	"	

Cluster B1 Crania (males)

11	Armenoi: 11	Face	Profile	Base	Occipital	
	" 19B	"	"	"	"	
12	" 27-1	"	"	"	"	
	" 31-1	"	"	"	"	
13	" 31-3	"	"	"	"	
	" 46-1	"	"	"	"	
14	" 55A	"	"	"	"	
	" 55 Γ	"	"	"	"	
15	" 73ΣT	"	"	"	"	
	" 78B	"	"	"	Vertical	
16	" 78 Δ	"	"	"	Occipital	
	" 86 Γ	"	"	"	"	
17	" 89A	"	"	"	"	
	" 89B	"	"	"	"	
18	" 92B	"	"	"	"	
	" 93A	"	"	"	"	

## Plate

19	Armenoi:	93B	Face	Profile	Base	Occipital
	"	93Γ	"	"	"	"
20	"	94Δ	"	"	"	"
	"	95H	"	"	"	"
21	"	117B	"	"	"	"
	"	118H	"	"	"	"

## Cluster B2 Crania (males)

22	Armenoi:	71 Δ	Face	Profile	Base	Occipital
	"	92 Γ	"	"	"	"
23	Ailias	VI/XXVII	"	"	"	"

## Cluster 1 Crania (females)

24	Armenoi:	31-2	Face	Profile	Base	Vertical
	"	73 Δ	"	"	"	Occipital
25	"	73H	"	"	"	Vertical
	"	74Z	"	"	"	Occipital
26	"	76 Γ	"	"	"	"
	"	86A	"	"	"	"
27	"	86B	"	"	"	"
	"	86ΣT	"	"	"	"
28	"	89I	"	"	"	"
	"	89K	"	"	"	"
29	"	89Δ	"	"	"	"
	"	92Δ	"	"	"	"
30	"	117A	"	"	"	"
	Koumaro:	4	"	"	"	"
31	Ailias	VI/XXVIA	"	"	"	"
	Pigi:	IV	"	"	"	"

## Cluster 2 Crania (females)

32	Armenoi:	10-2	Face	Profile	Base	Occipital
	"	13A	"	"	"	"
33	"	32A	"	"	"	"
	"	69B	"	"	"	"
34	"	71B	"	"	"	"
	"	73 Γ	"	"	"	"
35	"	74Δ	"	"	"	Vertical
	"	78A	"	"	"	Occipital
36	"	79 Γ	"	"	"	"
	"	79H	"	"	"	Vertical

## Plate

37	Armenoi: 84ΣT	Face	Profile	Base	Vertical
	" 89ΣT	"	"	"	Occipital
38	" 86E	"	"	"	"
	" 89Δ	"	"	"	"
39	" 95E	"	"	"	"
	" 95Z	"	"	"	"
40	" 98Γ	"	"	"	"
	" 117Γ	"	"	"	"
41	" 118Γ	"	"	"	"
	" 118Δ	"	"	"	"

## Cluster 3 Crania (females)

42	Armenoi: 46-2	Face	Profile	Base	Occipital
	" 77Δ	"	"	"	"
43	" 79B	"	"	"	"
	" 86Δ	"	"	"	"
44	" 80Γ	"	"	"	"
	" 107E	"	"	"	"

Non-Metrical Variation

45	Armenoi: 13A	Osteoma on the occipital bone			
	" 31-3	Premature obliteration of sagittal suture			
46	" 89K	Peculiar variation of basi-occipital			
	" 71E	"	"	"	"
47	" 95E	Fusion of partially formed atlas to occipital			
	" 79Z	Sacrum & 5th lumbar : Spina bifida occulta			
48	" 73E	Coronal ossicles			
	" 86B	Sagittal ossicles			
49	" 73Θ	Ossicle at lambda			
	" 89H	Wormian ossicles			
50	" 80Δ	Metopism			
	" 80 Δ	"			
51	" 80 Δ	Parietal Notch bone			
	" 80 Δ	"	"	"	"
52	" 84H	Partially sacralised 5th lumbar			
	" 95Z	"	"	"	"
	" 55Γ	Sacralised 5th lumbar, exposed sacral canal			
53	" 98Γ	Sacralised 5th lumbar			
54	" 98A	"	"	"	"



Dental Pathology

## Plate

## Caries

55	Armenoi: 10-2	Maxilla and Mandible
	" 13A	Maxilla
	" 20E	Mandible

## Enamel Hypoplasia

56	Armenoi: 89B	Right Mandibular canine
	" 89E	" " "
57	" 89 $\Sigma$ T	Left " "
	" 89 $\Sigma$ T	Right " "
	" 89H	Left " "
58	" 86E	Right " "
	" 80 $\Delta$	Right " 2nd premolar
	" 89 $\Delta$	Left " " molar
	" 86E	Left " " "
59	" 86 E	Right Maxillary 3rd molar
	" 89 $\Sigma$ T	Left Mandibular lateral incisor

## Calculus

	Armenoi: 24B	Mandible
59	"	

## Periodontosis

	Armenoi: 20E	Mandible
59	"	

## Periodontal Disease

60	Armenoi: 19B	Maxilla and Mandible
	" 10-3	Maxilla

## Abscesses

61	Armenoi: 95 $\Sigma$ T	Maxilla
	" 78B	Maxilla and Mandible
62	" 67E	Maxilla
	" 76 $\Delta$	"
63	" 94 $\Delta$	"
	" 93 $\Gamma$	"
64	" 95 $\Sigma$ T	"
	" 31-1	"

Plate	Attrition		
65	Armenoi: 73E	Maxilla	
	" 79Δ	"	
		Impacted Teeth	
66	Armenoi: 74Z	Maxilla	
	" 71A	Mandible	
67	" 67B	Mandible	
	" 84Δ	Mandible	
		Bite	
68	Armenoi: 20Δ	Maxilla and Mandible	
	" 55Γ	" " "	
		<u>Skeletal Pathology</u>	
		Fractures	
69	Armenoi: 89A	Right and left tibia	
	" 89A	Right tibia	
	" 89A	" "	
	" 89A	Right and left tibia	
70	" 89A	Right tibia and fibula	
	" 89A	Distal right fibula	
	" 89A	Distal right tibia	
71	" 76A	Left tibia	
	" 79ΣT	Tibia	
	" 31-1	Right tibia	
	" 95M	Tibia	
	" 98Z	Left tibia	
	" 84-2	Left tibia	
72	" 67A	Right tibia	
	" 77Δ	Left humerus, left and right radius	
	" 77Δ	" " " " " "	
	" 77Δ	Left scapula	
73	" 93A	Left humerus	
	" 86ΣT	Right radius	
	" 100-5	Ulna	
	" 98B	Left humerus, radius and ulna	
74	" 118Δ	Right radius	
	" 108Θ	Tibia	
	" 76 Θ	Left innominate	
	" 76 Θ	Left innominate, acetabulum detail	
	" 76 Θ	Left femur	

## Plate

75	Armenoi: 92B	Left innominate
	" 92B	" "
	" 32B	Cranium
76	" 31-2	"
Exostoses		
76	Armenoi: 78Z	Calcaneum
	" 78Z	Humerus
	" 55A	Calcanea
77	Pigi: IV	Sacrum and calcanea
	Armenoi: 71E	4th lumbar
	" 71E	4th lumbar and section of vertebral column
	" 80Δ	Sacrum and lumbars
	" 78B	Lumbars
	" 78B	5th lumbar
	" 78B	" "
78	" 67B	Tibia
	" 85Γ	"
	" 77Γ	Right innominate
	" 89ΔT	Tibia
79	" 89ΔT	"
	" 11	Left tibia
	" 32B	" "
	" 32B	Right tibia
	" 20Γ	Right tibia
80	" 93A	Femur
	" 103Δ	Left tibia
	" 92Δ	Tibia
	" 110A	Left tibia
Osteoporosis		
80	Armenoi: 74Z	Tibia
	" 78H	"
81	" 95Z	"
	" 95E	"
	" 95Δ	"
	" 77E	"
	" 89K	"
	" 84M	"
82	" 76B	"

## Plate

82	Armenoi: 14-1	Tibia
	" 107E	"
	" 92Δ	"
	" 92B	Right 5th metatarsal, atlas
	" 92B	Thoracic
	" 92B	Lumbar
	" 108A	Right tibia
Avascular necrosis		
83	Armenoi: 94E	Femur
	" 67I	Right femur
	" 67I	" "
	" 67I	Tibia
	" 64E	" Osteochondritis
	" 79A	Right femur
	" 73E	Femur
Poliomyelitis		
84	Armenoi: 19A	Tibia
	" 19A	Sacrum
	" 19A	1st - 5th lumbar
Osteomyelitis		
85	Armenoi: 78Z	Right and left tibia
	" 78Z	Left tibia
	" 100B	Femur
86	" 73H	Right and left femur, tibia
	" 71H	Tibia
	" 92Γ	Clavicle
87	" 76Δ	Right and left tibiae
	" 84B	Tibia
	" 67Z	"
	" 20A	Left tibia
	" 11	Right tibia
	" 27	Tibia
88	Pigi: V	Left tibia
	Armenoi: 92B	" "
	" 95A	Tibia
	" 103Γ	"
	" 103E	"
	" 98-8	"

## Plate

88	Armenoi:	98-1	Tibia
	"	98-5	" Brucellosis
89	"	74Z	Lumbar s
90	"	67E	Thorac ic s
	"	67E	"
	"	67E	"
	"	67E	Talus
	"	67E	Talus and long bones
91	"	67E	Femur (chopping marks)
	"	67E	" " "
	"	67E	Tibia " "
	"	67E	Humerus " "
	"	67E	Cranium (bloodstains)
	"	67E	Tibia "
Tuberculosis			
92	Armenoi:	69A	Tibia
	"	69A	Pelvis
93	"	86Γ	Thoracics
	"	86Γ	"
	"	86Γ	5th lumbar
	"	86Γ	" "
	"	86Γ	Thoracics
94	"	86ZT	Vertebral column (a-p and lateral views)
	"	71B	Right scapula
	"	71B	" "
	"	71B	Right humerus
95	"	71B	Thoracics and lumbar s
	"	71B	Lumbar s
	"	71A	7th cervical , 3rd & 6th thoracics
	"	71A	Lumbar s
	"	71A	"
	"	71A	"
96	"	118B	Vertebrae
	"	118Δ	
	"	118Z	
	"	118HJ	
	"	118H	Vertebrae
	"	118H	Sacrum
	"	76Y	Lumbar vertebrae

## Plate

96	Armenoi: 76Y	Lumbar vertebrae
97	" 76X	Thoracic and lumbar vertebrae
	" 76X	" " " "
	" 76I	Lumbar vertebrae
	" 118I	4th lumbar
	" 20B	Right femur
	" 20B	" "
	" 20B	5th lumbar
98	" 35I	2nd, 3rd and 4th lumbar
	" 10-1	1st, 2nd, 3rd and 4th lumbar

## Spondylitis : Rheumatic, Degenerative and Ankylosing

98	Armenoi: 67B	1st - 5th lumbar
	" 77A	Thoracic vertebrae
	" 77A	" "
99	" 20E	4th and 5th lumbar
	" 20E	Pelvis
	" 20E	"
100	" 55A	Vertebral column
	" 55A	Sacrum
	" 101I	Lumbar
	" 101I	7th cervical
	" 101I	Thoracic
	" 101I	Thoracic s
	" 101I	Sacrum
	" 101I	Thoracic
101	" 95H	Cervical
	" 103E	Phalanges
	" 103E	Vertebrae
	" 103E	Phalanges
	Pigi: IV	Vertebrae
	Armenoi: 77I	3rd lumbar
	" 32A	Sacrum
102	" 95O	Vertebral column

## Anatomical Variations of the Vertebral Column

Armenoi: 84H	Sacrum
" 86E	"
" 79I	"
" 71E	"

## Plate

102	Armenoi: 69B	Sacrum
	" 73 <sub>L</sub> T	"
	" 79H	"
103	" 78Z	Sacrum
	" 77A	"
	" 77E	"
	" 84a	"
	" 76 <sub>3</sub>	"
104	" 78 <sub>L</sub> T	"
	" 78 <sub>L</sub> T	"
	" 79Z	Sacrum and 5th lumbar
	" 79 <sub>A</sub>	Sacrum
	" 89H	"
	" 85A	Sacrum and 4th lumbar
	" 55 <sub>L</sub> T	Sacrum
	Platyvola	"
105	Armenoi: 46-2	"
	" 14-1	"
	" 10-1	"
	" 31-3	"
	" 118B	"
	" 108B	"
	" 118 <sub>L</sub> T	"

## Congenital Dislocation of the Hip

106	Armenoi: 78 <sub>L</sub> T	Femur <sub>S</sub>
	" 84B	Right femur
	" 86A	" "
107	" 84B	Right innominate
	" 84B	" "
	" 84B	Right femur
108	" 84B	Right innominate
	" 35 <sub>L</sub> T	" "
	" 35 <sub>L</sub> T	Left innominate

## Head Injuries

109	Armenoi: 27	Cranium (profile view)
	" 17.2	Cranium ( " " )
	" 71H	Cranium (frontal view)

Plate	Hydrocephaly	
110	Armenoi: 73C	Cranium (profile view)
	" 78E	" ( " " )
	Frontal Sinusitis	
111	Armenoi: 78B	Cranium (Front view)
	" 78B	" (Profile view)
	Paget's Disease	
112	Platyvola	Tibia
	Osteoblastic Sarcoma	
112	Armenoi: 95K	Right ulna
	" 95K	Tibia
	" 95K	Metacarpal
	Metastatic Cancer to Bone	
113	Armenoi: 103Δ	Lumbar s
	" 103 Δ	Sacrum
	" 103 Δ	"
	" 103 Δ	"
114	" 89 A	Cranium (Occipital view)
	" 74Z	" ( " " )
115	Votive figurines and limbs found at peak sanctuaries	
116	Tamata: modern equivalents of Minoan votives	
117	Armenoi: 32B	Cranium (Front view)
	" 32B	" (Profile view)
118	" 67B	" ( " " )
	" 86B	" (Occipital view)
119	Ailias: V L.V.c	" (Vertical view)
	" "	Drawn detail of cut marks
120	Armenoi:	Femur with textile impression

#### TOOTH ATTRITION ILLUSTRATIONS

##### Armenoi Males

M 1	Age groups	15-20
M 2		20-25
M 3		20-25
M 4		c25
M 5		c25
M 6		20-25



## Plate

M 7	Age groups:	c25
M 8		30+
M 9		30+
M10		30+
M11		30-40
M12		30-40
M13		30-40
M14		40+
M15		40+ 50+
M16		80+

Armenoi Females

F 1	Age groups:	16-20
F 2		17-20
F 3		20-25
F 4		20-25
F 5		20-25
F 6		20-25
F 7		c26
F 8		25-30
F 9		25-30
F10		30+
F11		30-40
F12		50+

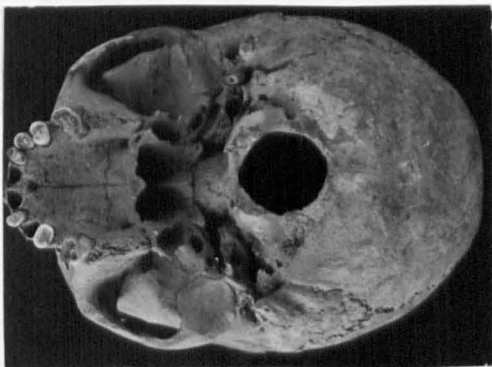
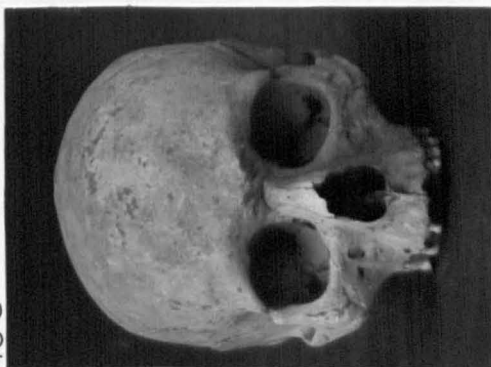
Adult Males and Females

A 1	Aghios Ioannis, Gerani, Koumaro
A 2	Koumaro, Platyvola, Palaikastro, Knossos
A 3	Chryssolakkos, Isle of Christ
A 4-6	Ailias
A 7	Pyrgos
A 8	Sellopoulo Tomb IV
A 9	Pigi, Deliana
A10	Galia, Aghios Syllas, Sellopoulo Tomb II
A11	Aghia Pelagia, Kakodiki, Aghia Pavlos, Fournes
A12	KSM, KFF, Maria-Theresa Wreck

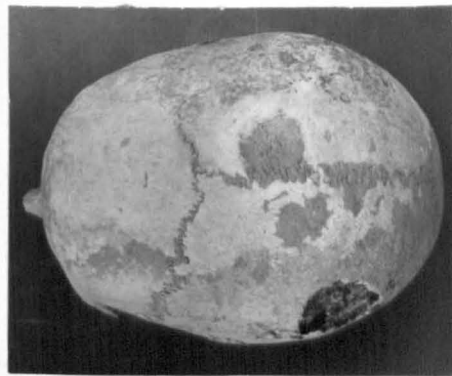
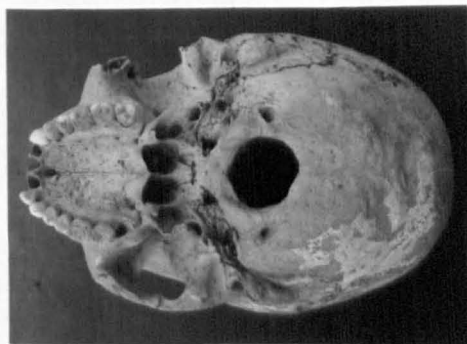
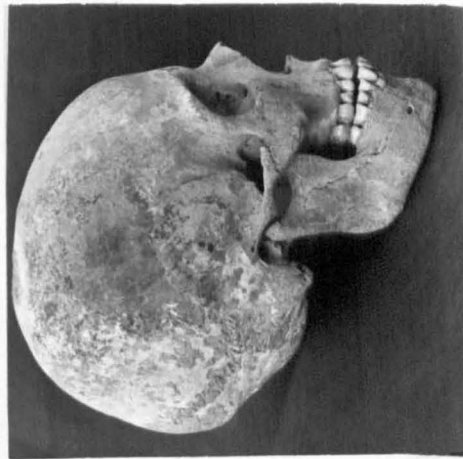
Sub-Adults

C 1-5	Armenoi
C 5	Platyvola
C 5	KFF

10-3

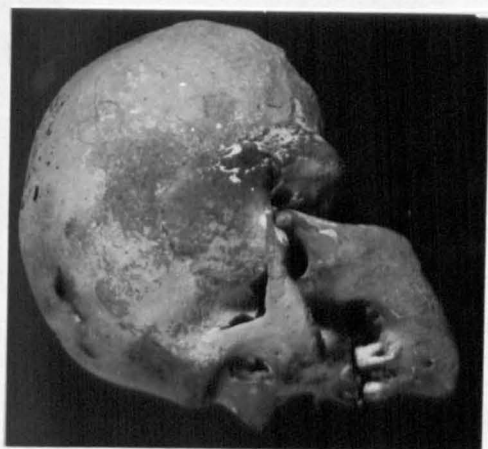
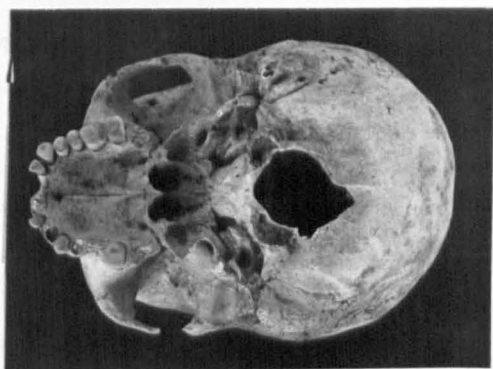
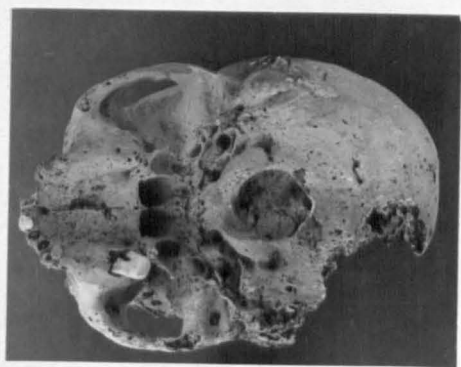


20-7



Males:  
CLUSTER A

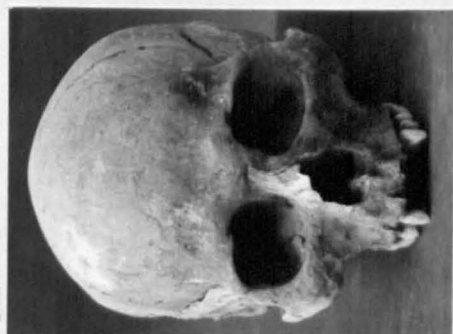
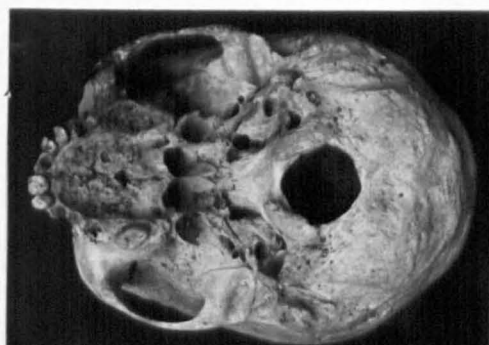
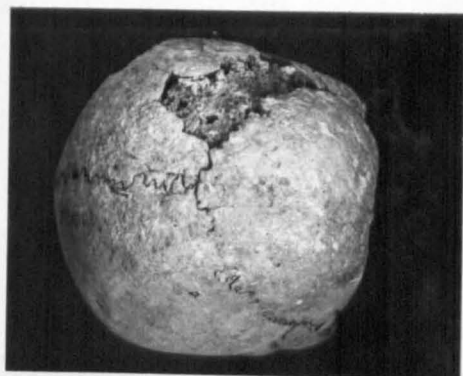
PLATE 2



CLUSTER A

20E

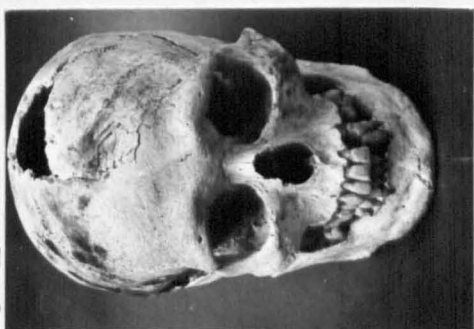
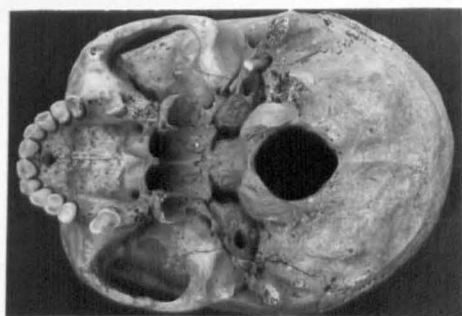
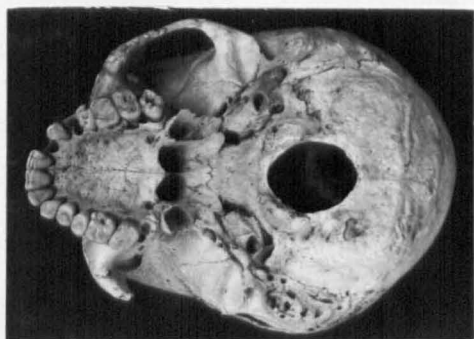
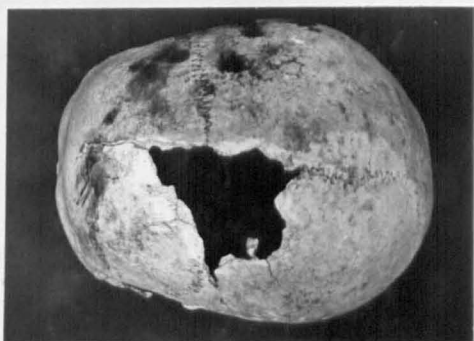
24B



32 B

67 B

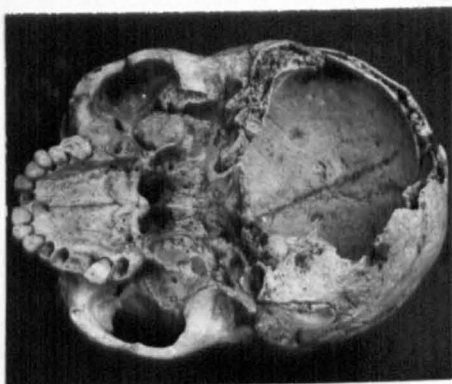
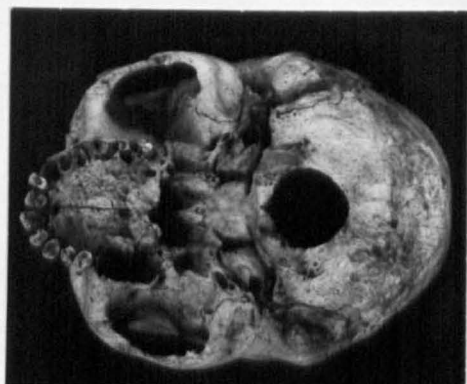
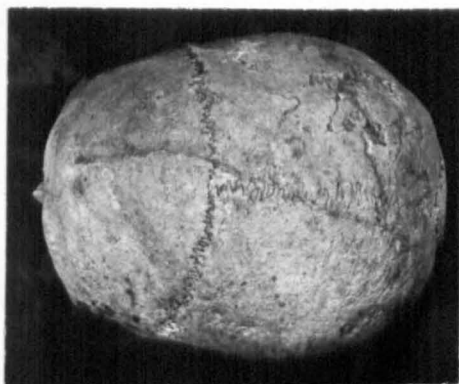




CLUSTER A

67E

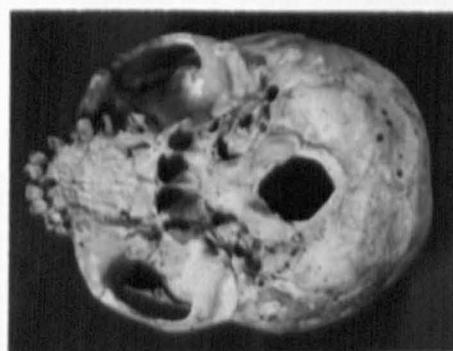
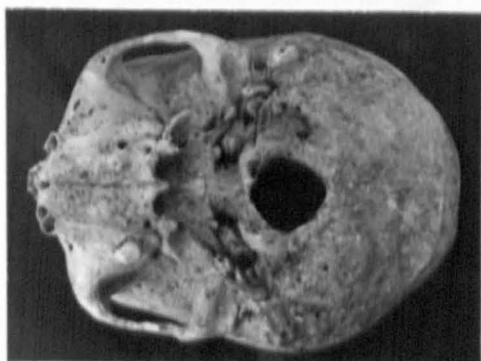
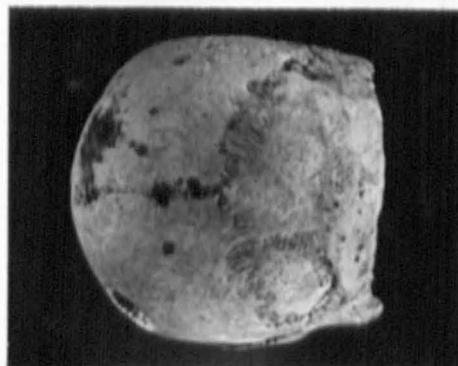
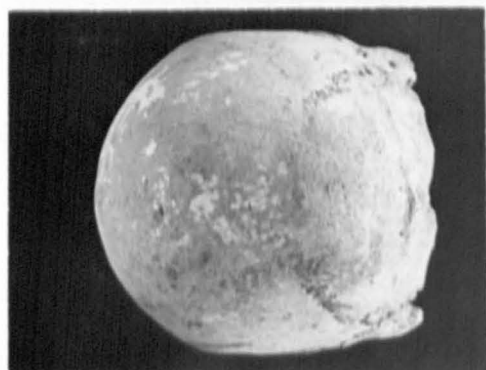
69A



71E

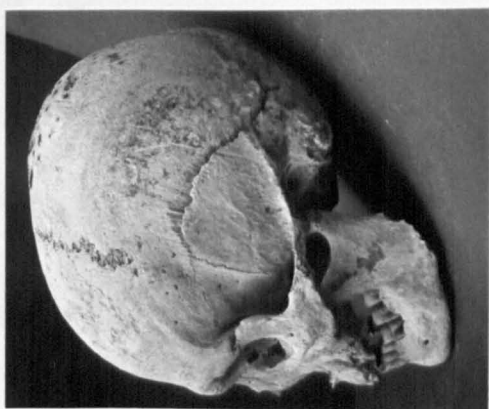
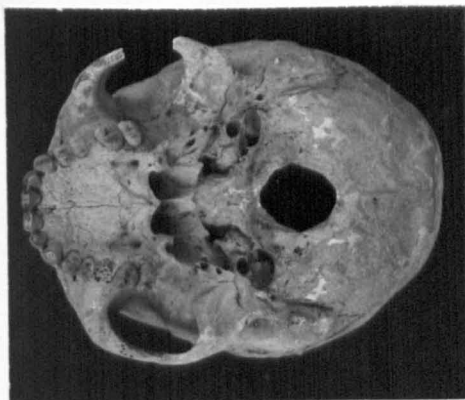
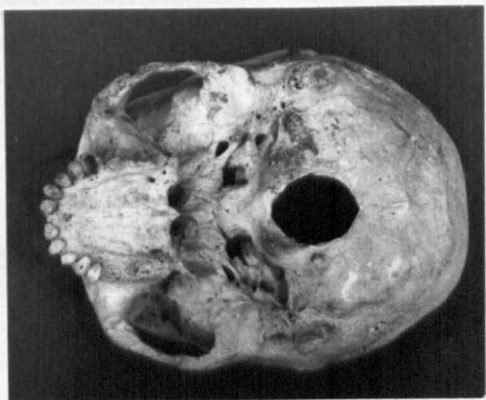
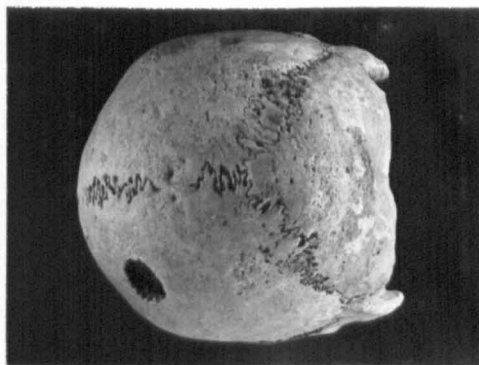
76A

CLUSTER A



76Δ

77A

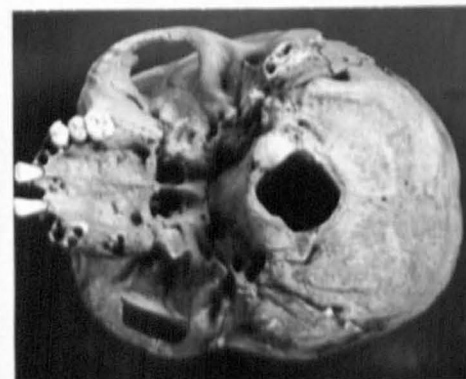
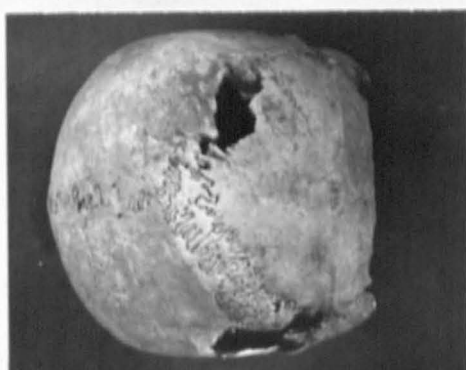


136L

79L

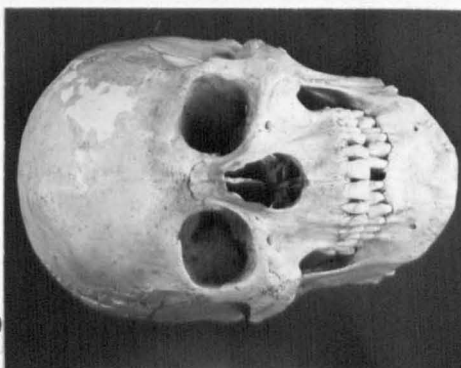
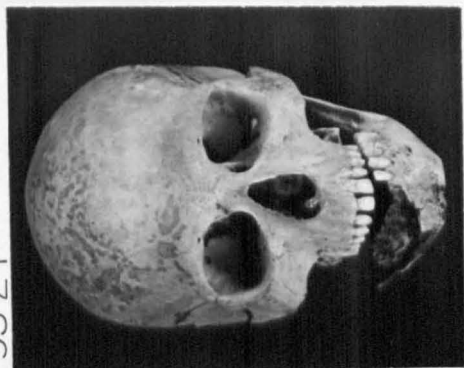
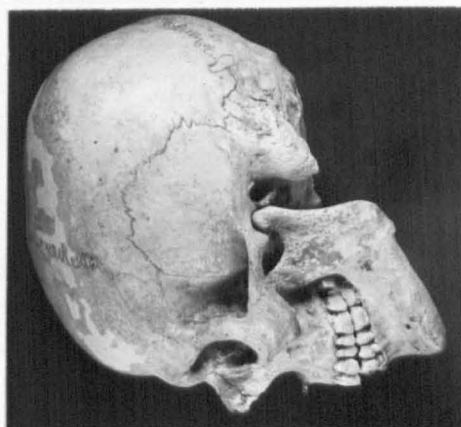
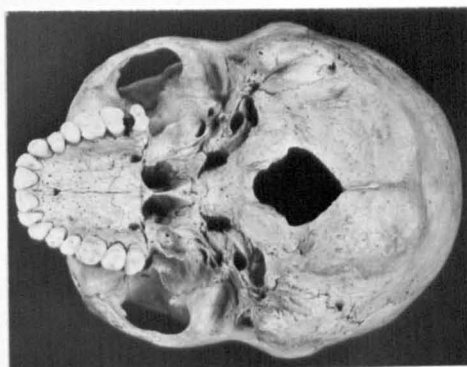
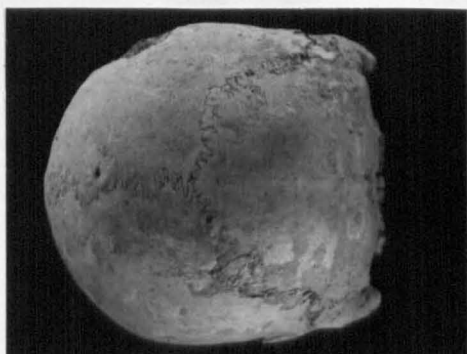


CLUSTER A



89G

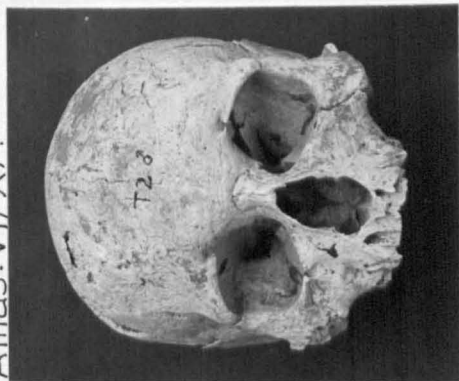
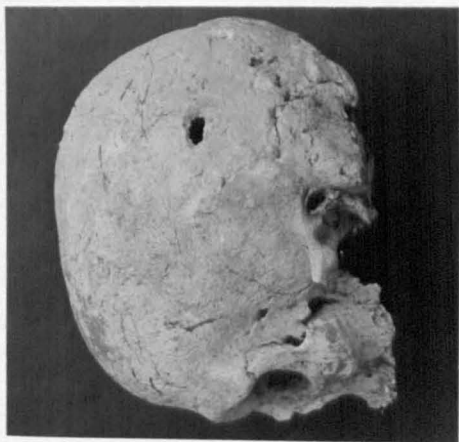
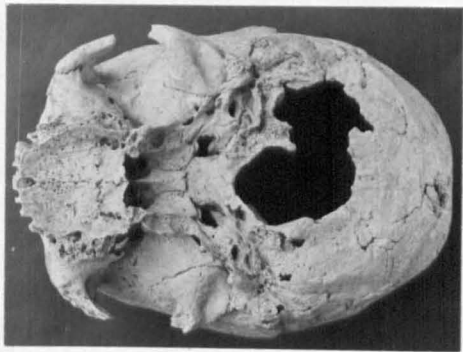
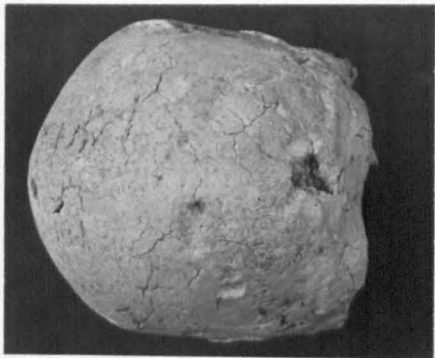
89H



95 Σ T

Pigi III

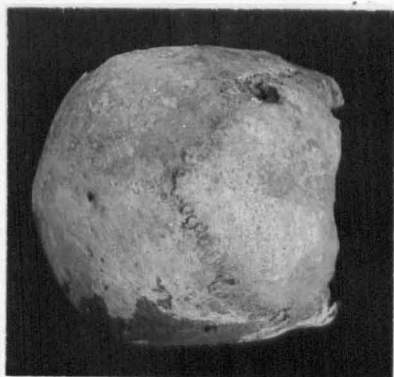
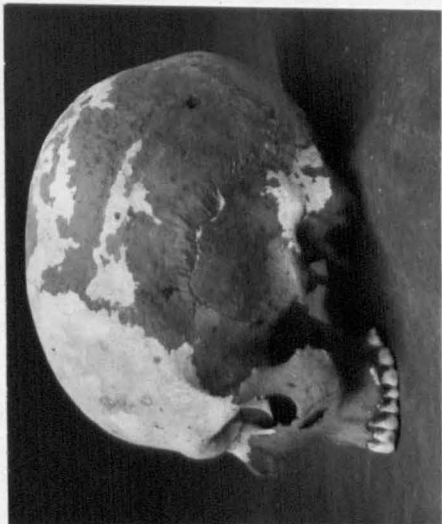
CLUSTER A



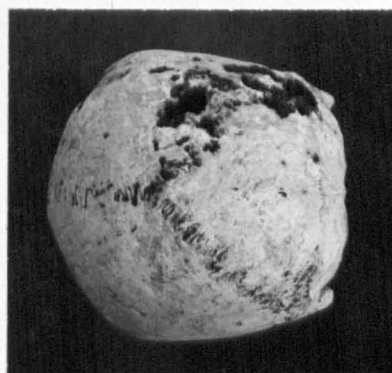
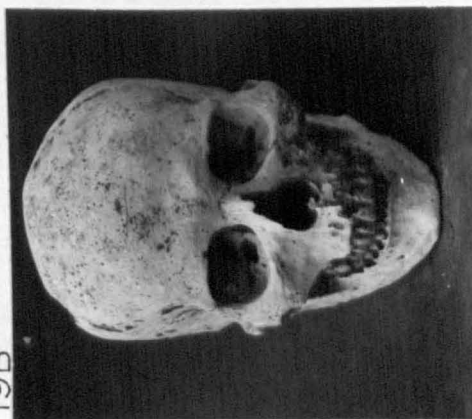
Ailias:VI/XA

CLUSTER B1

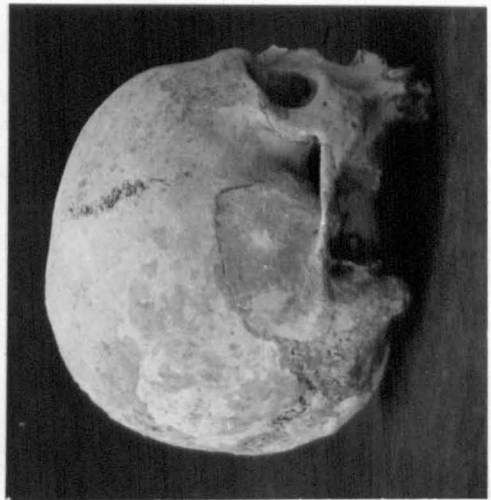
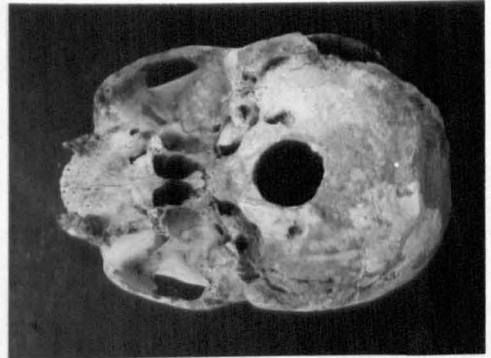
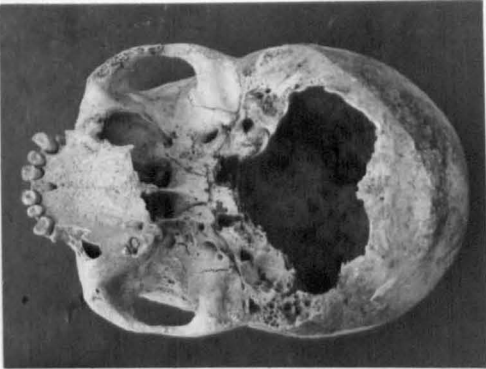
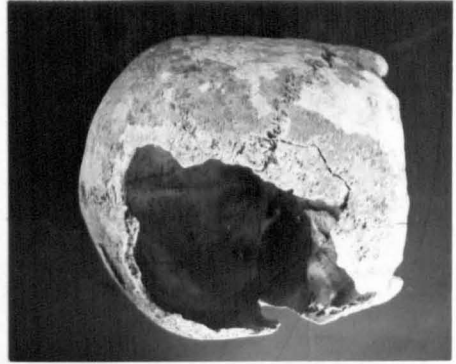
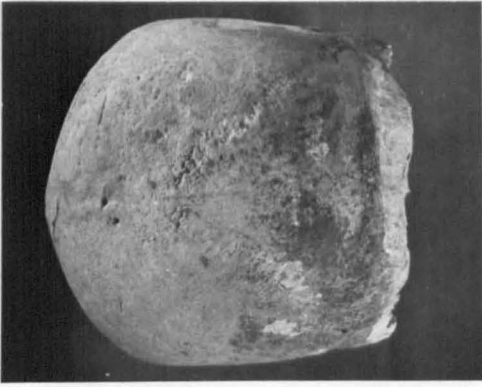
11



19B



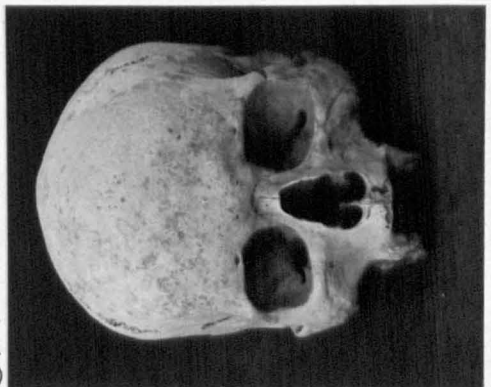




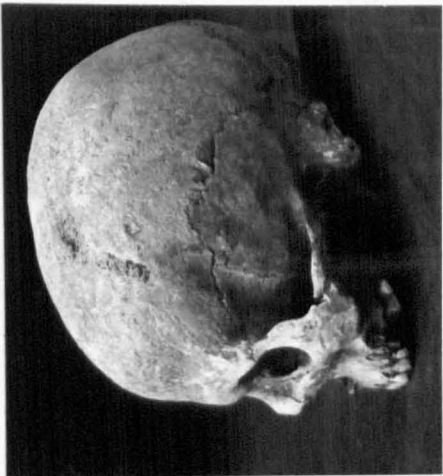
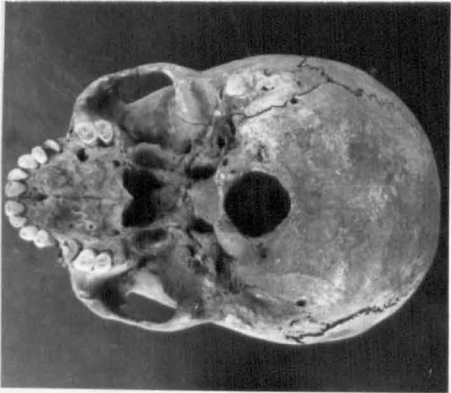
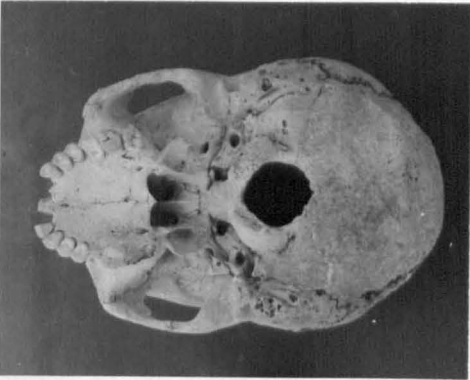
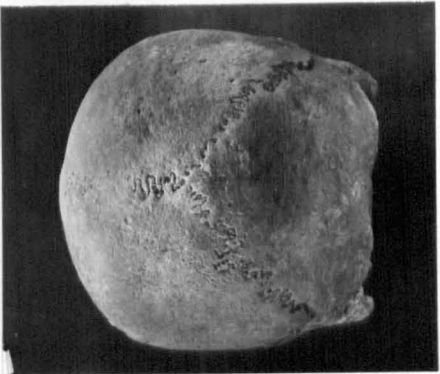
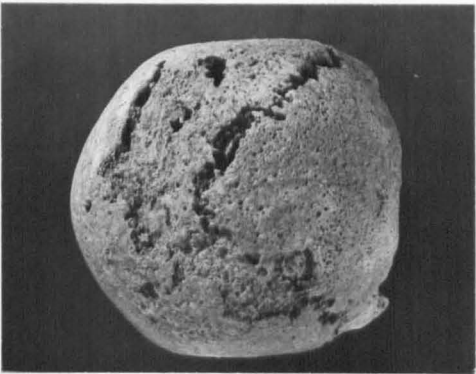
27-1



31-1

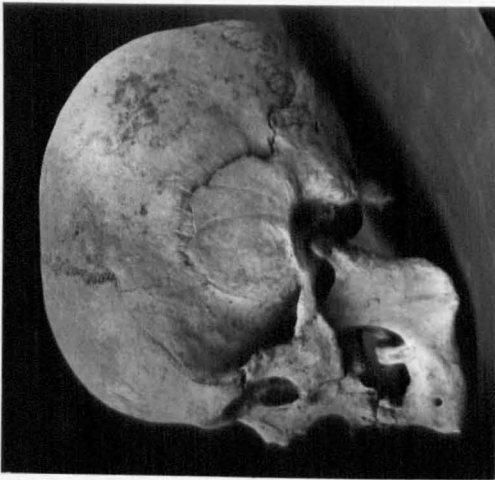
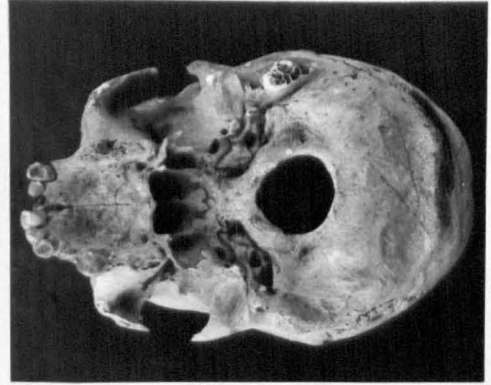
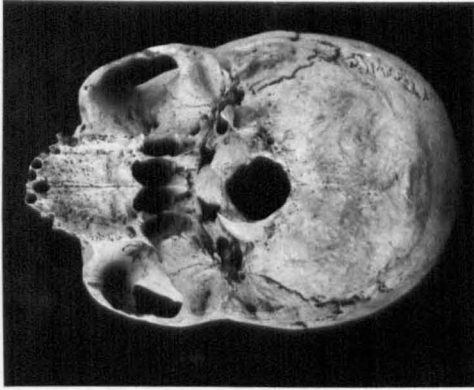


CLUSTER B1

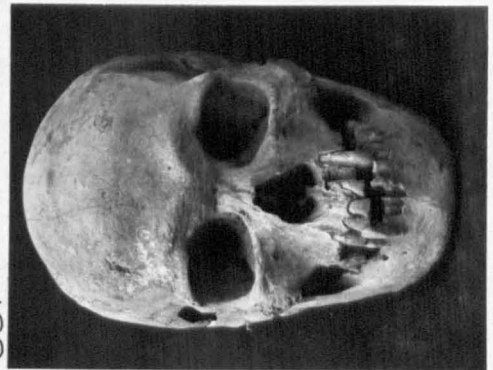


31-3

46-1



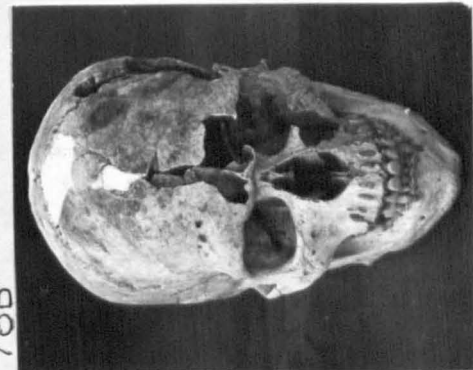
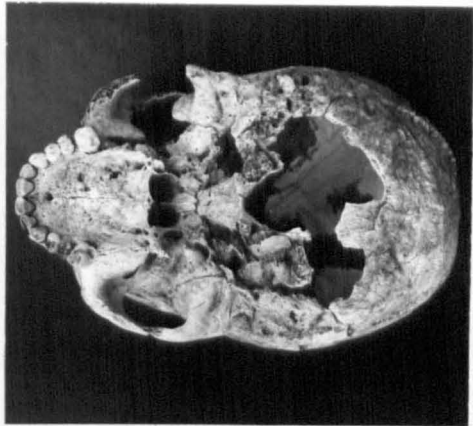
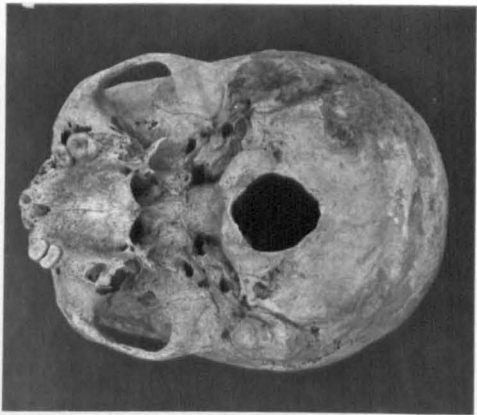
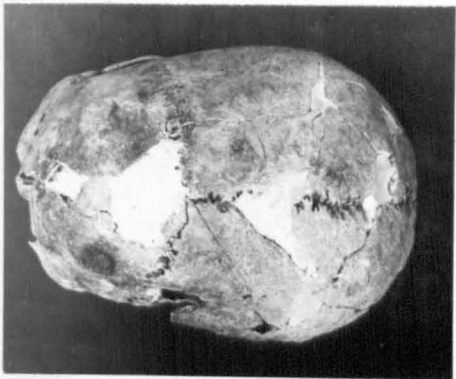
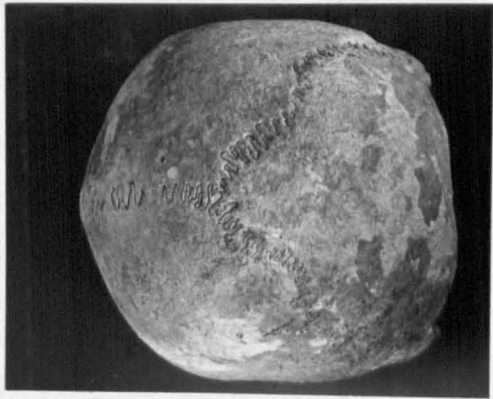
55A



55Γ



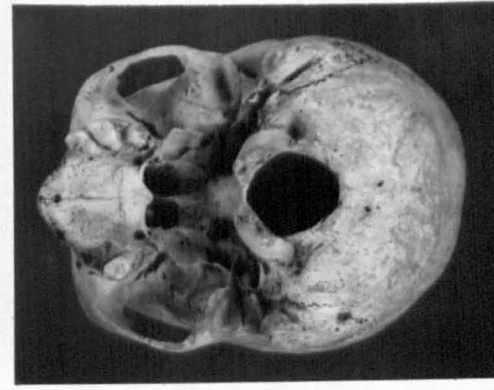
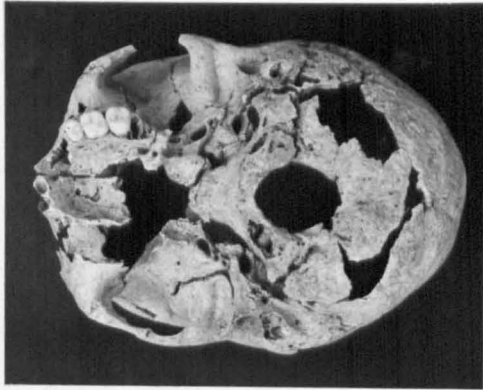
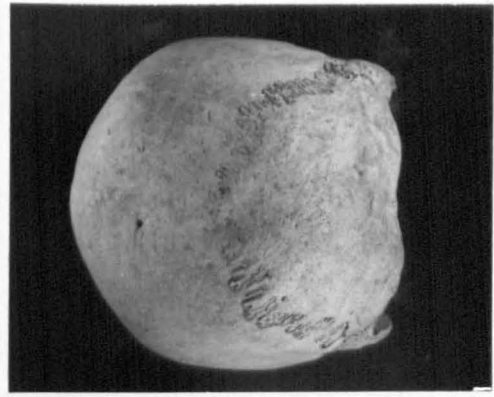
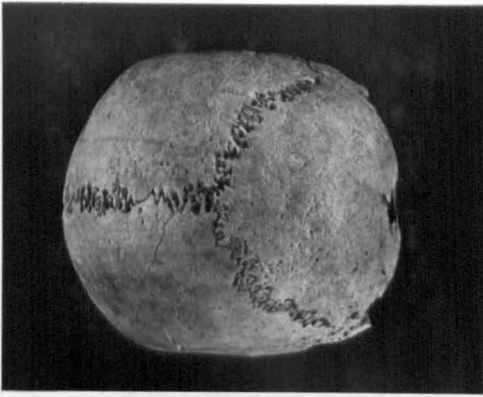
CLUSTER B1



73ΣT

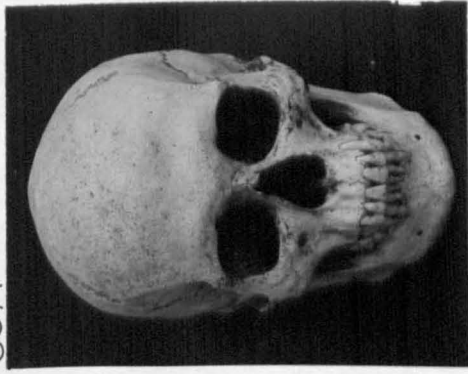
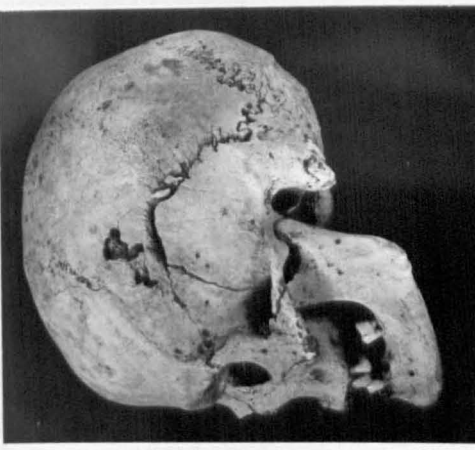
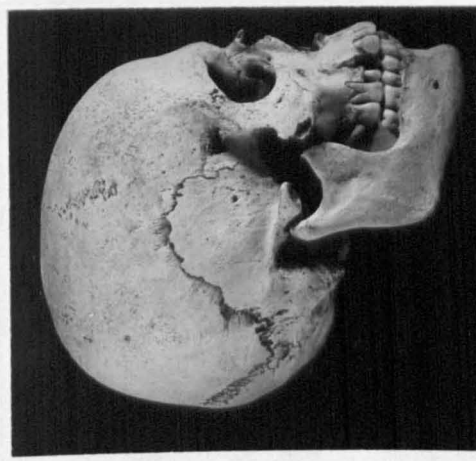
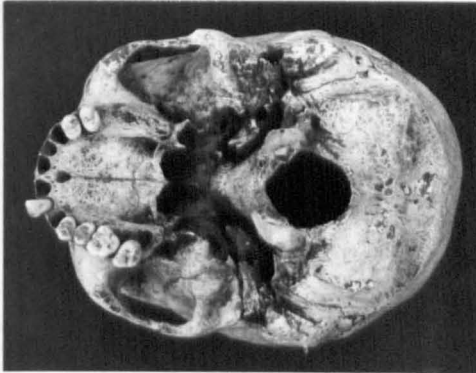
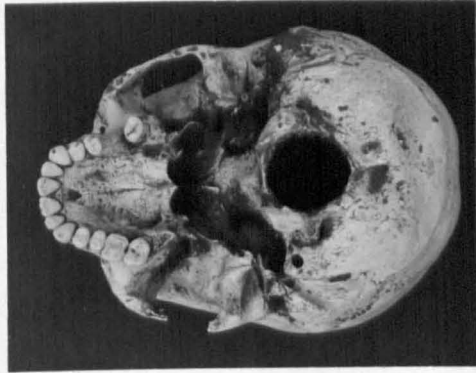
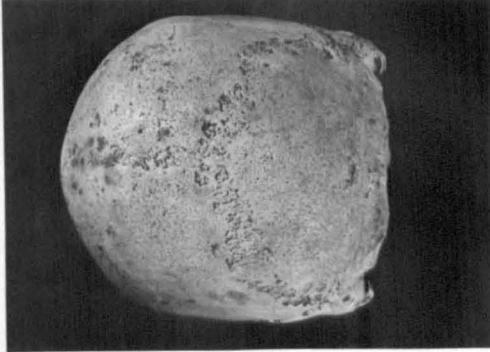
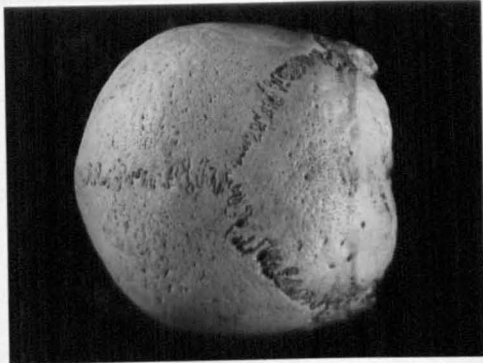
78B





78Δ

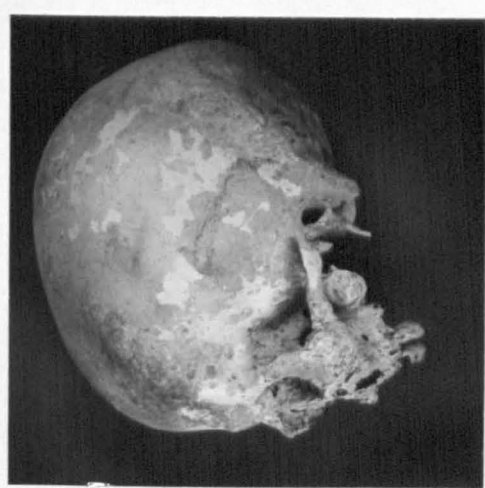
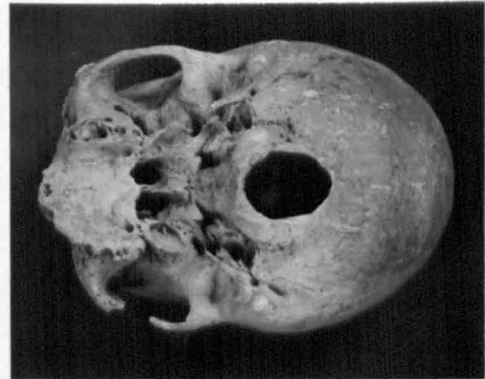
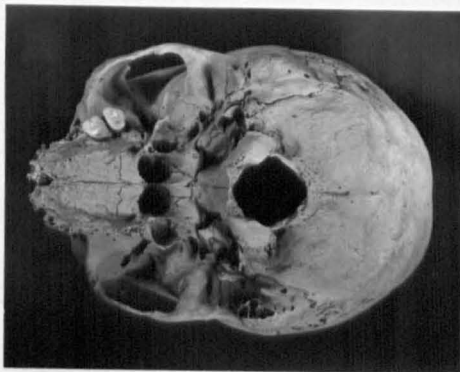
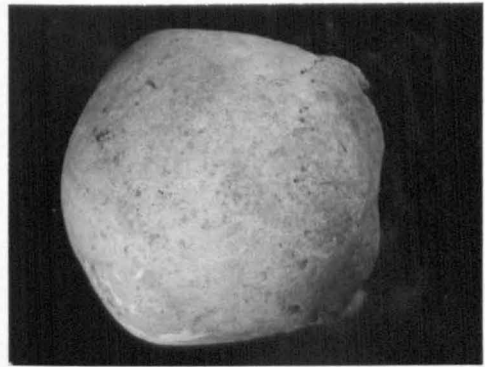
86Γ



CLUSTER B1

89A

89B

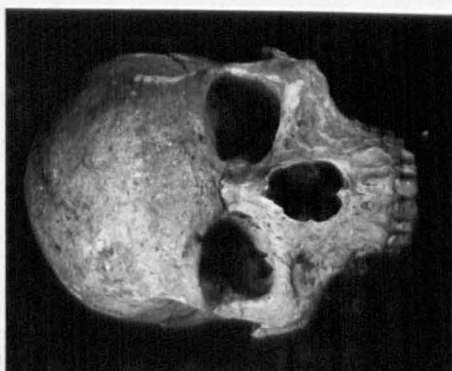
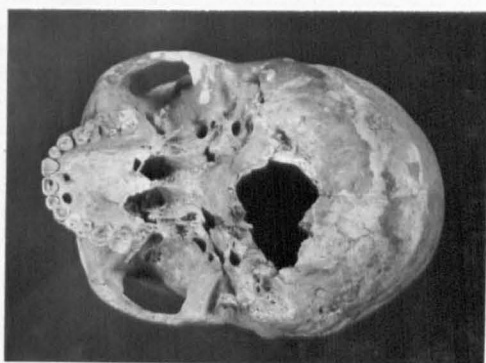
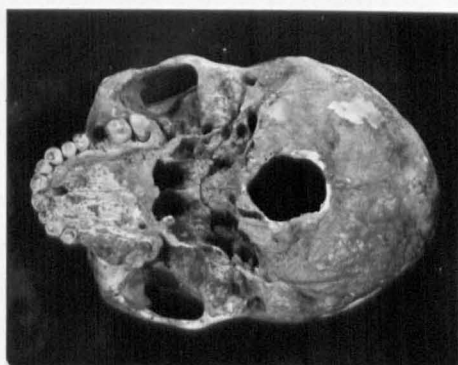


92B

93A

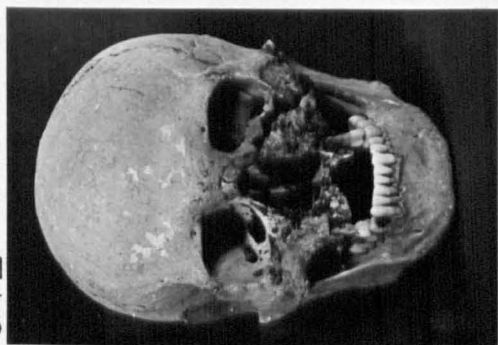
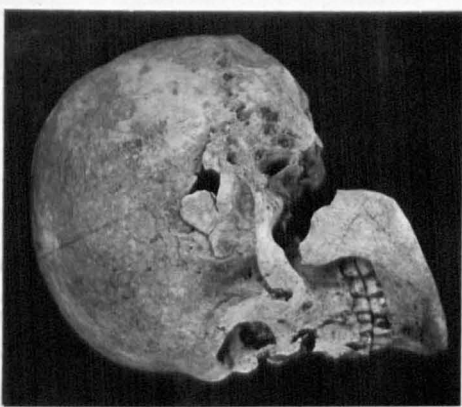
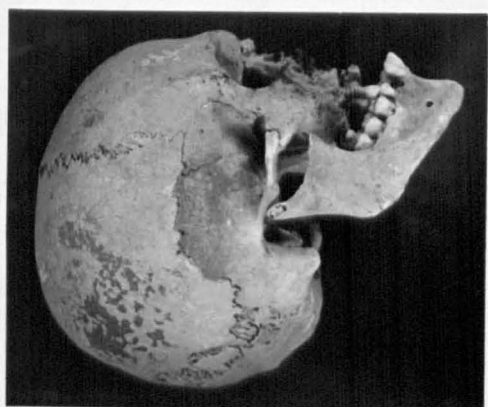
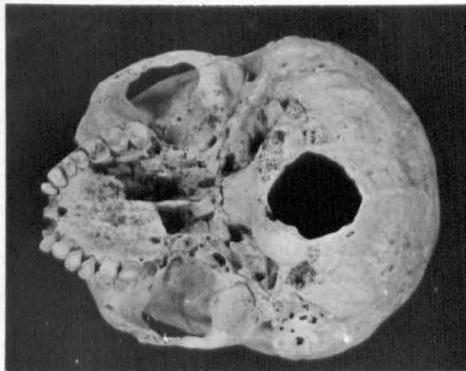
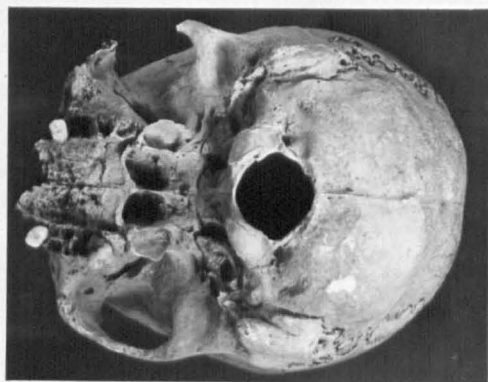


CLUSTER B1



93B

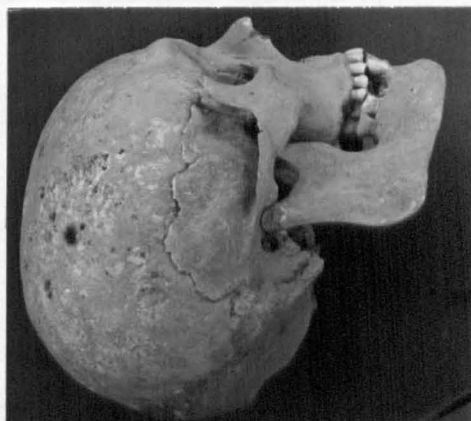
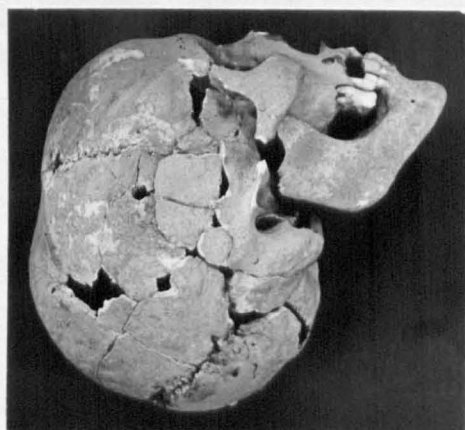
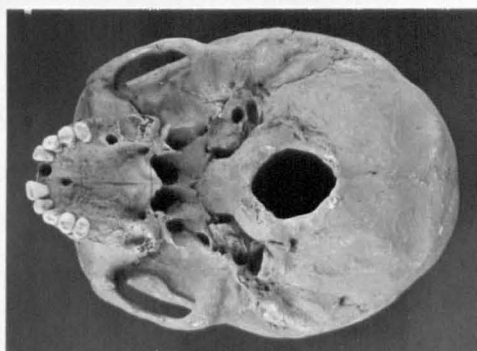
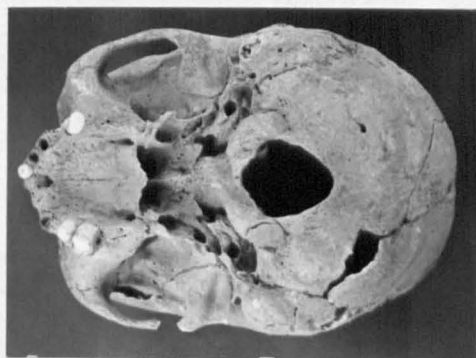
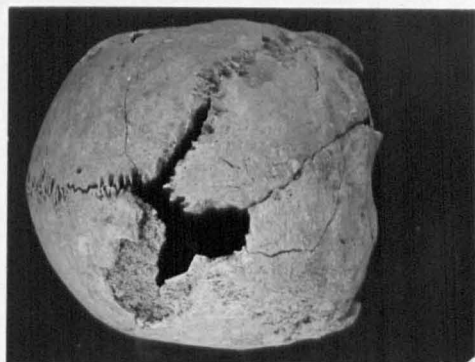
93Γ



94Δ

95H

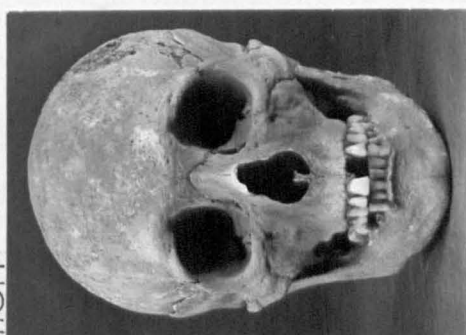
CLUSTER B1



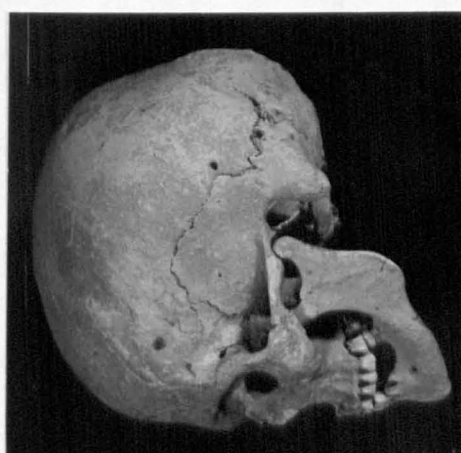
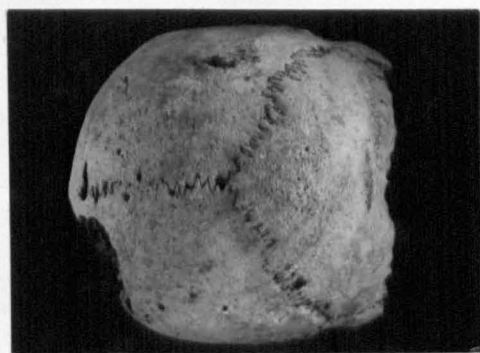
117B



118H





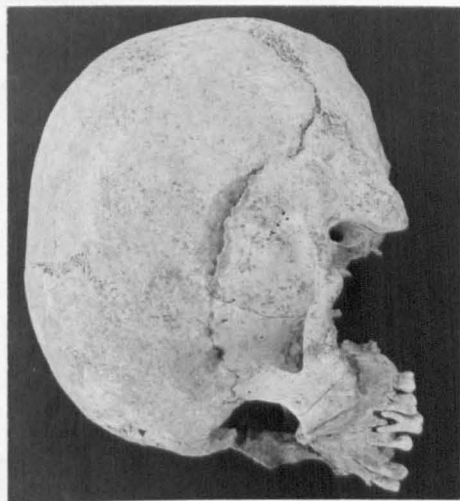
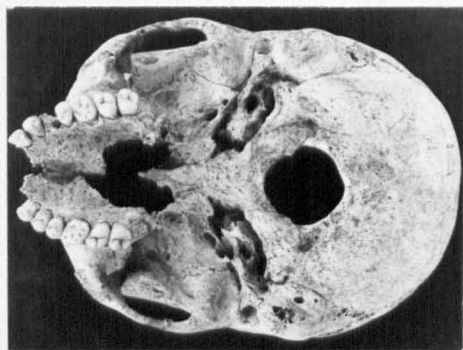
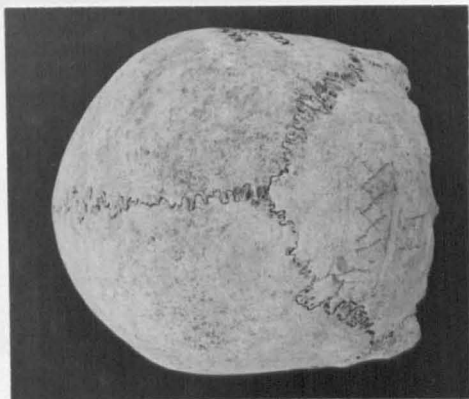


71Δ

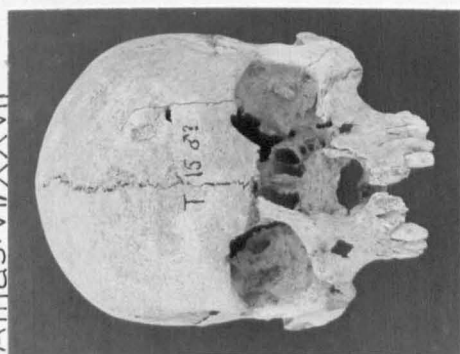
92Γ

CLUSTER B2

CLUSTER B2



Aillas:VIXXXVII

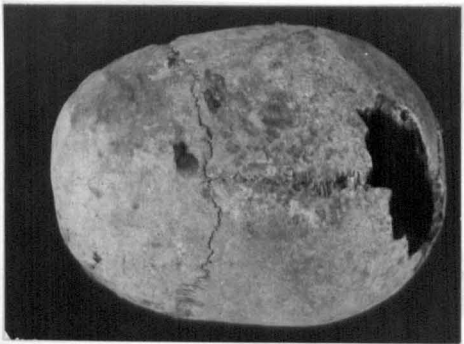
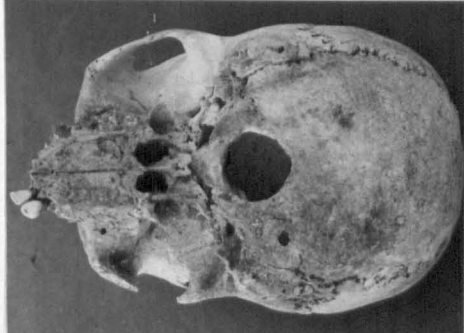
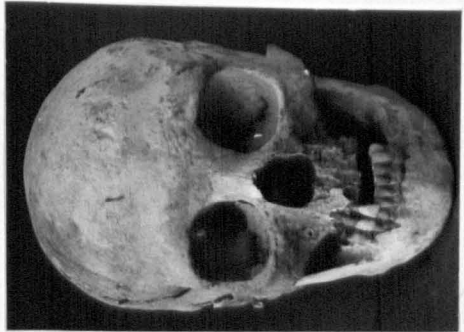




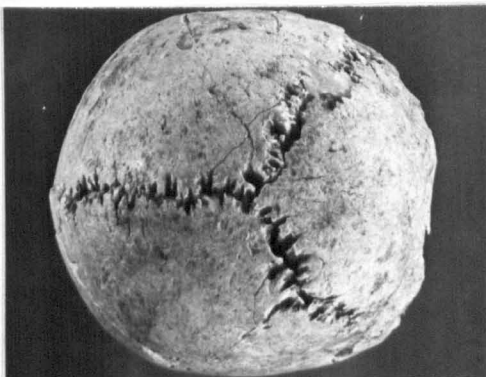
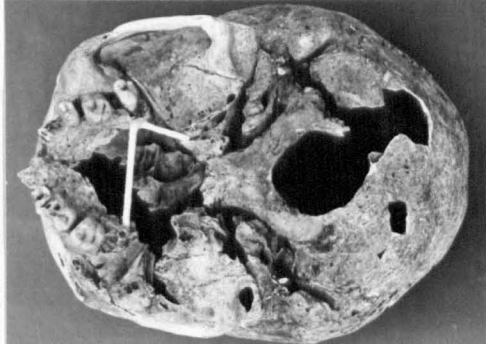
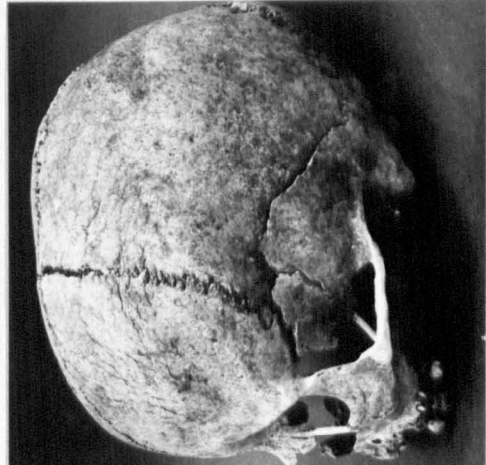
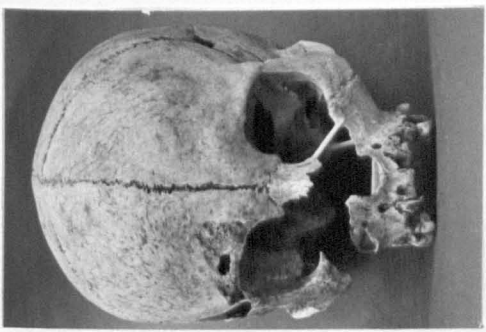
Females:

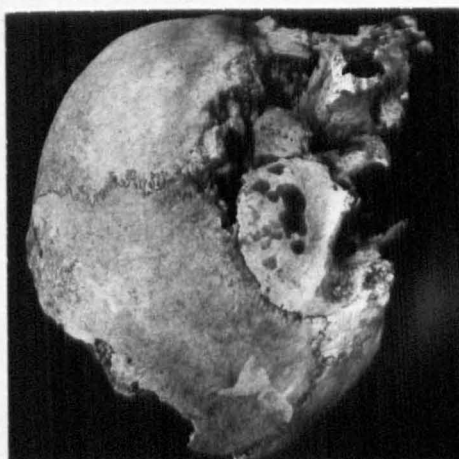
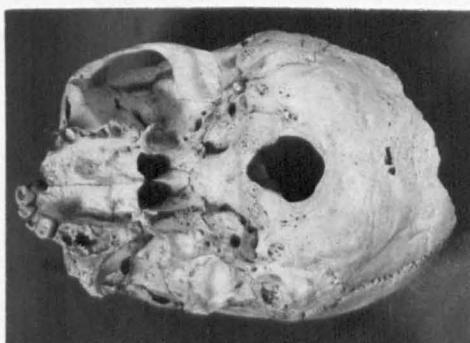
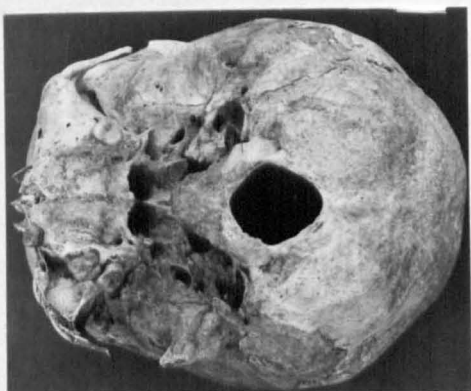
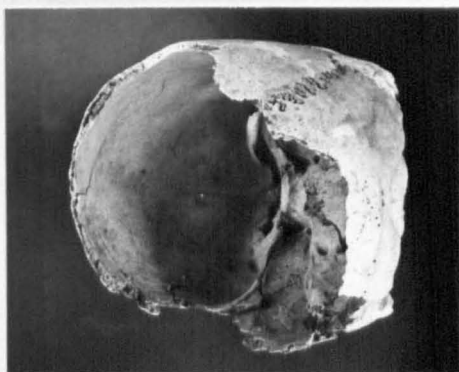
CLUSTER 1

31-2



73Δ

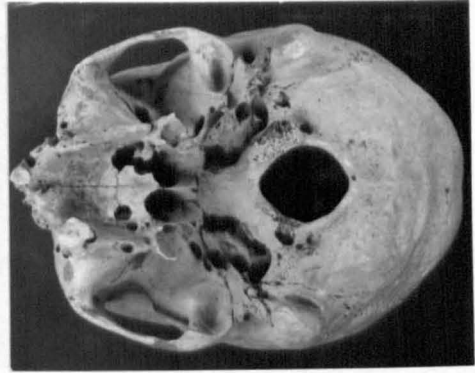
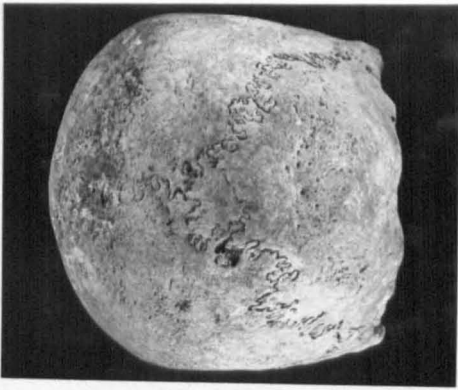




CLUSTER 1

73H

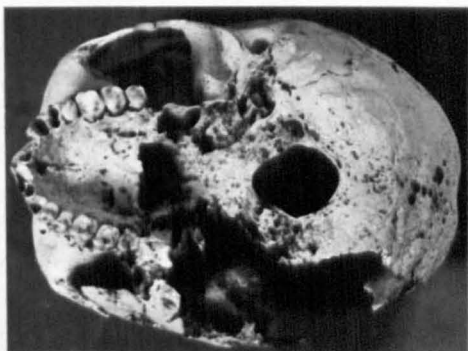
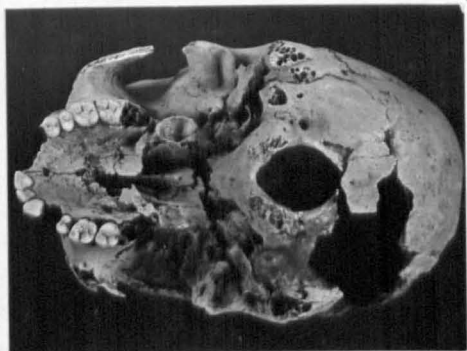
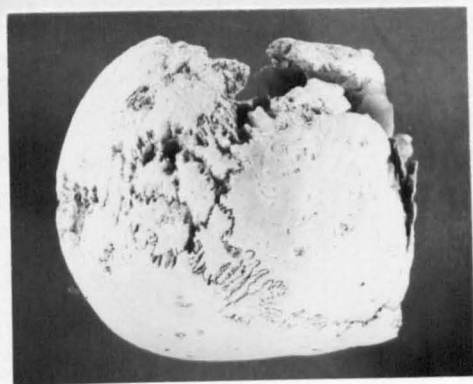
74Z



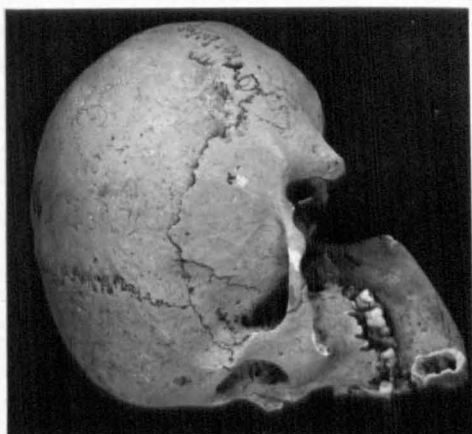
76Г

86A

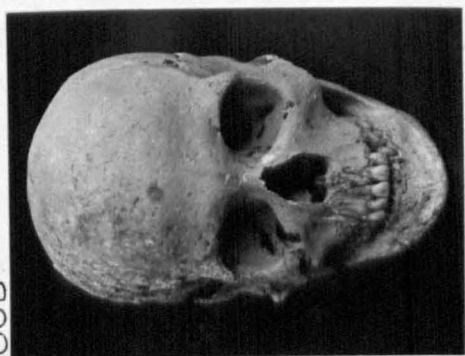




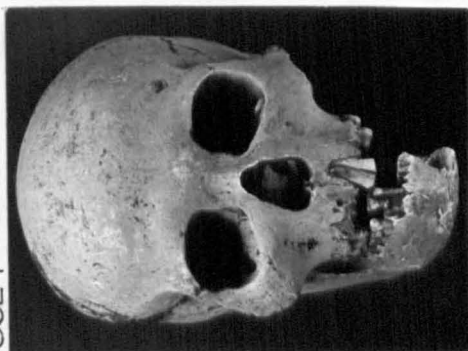
CLUSTER 1

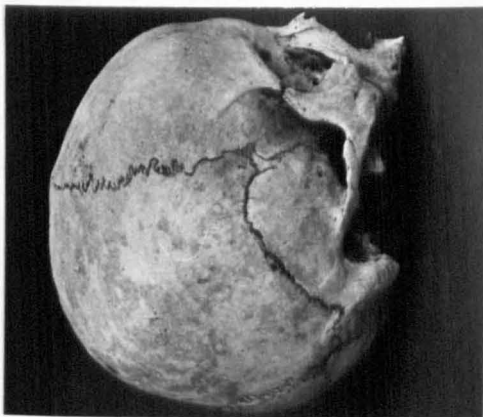
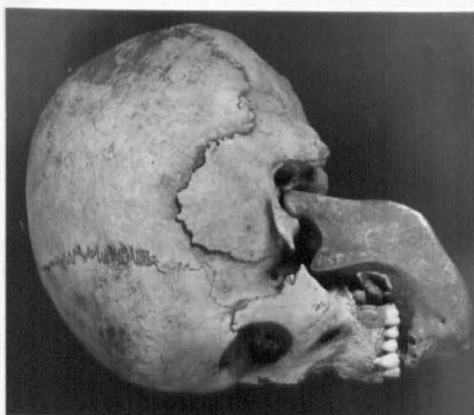
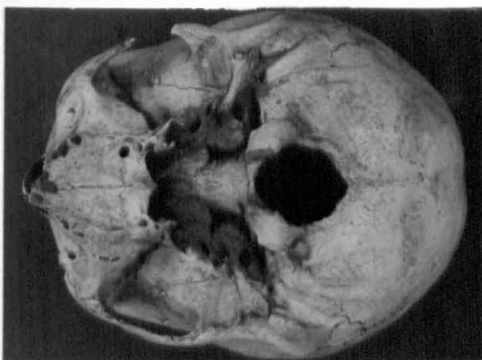
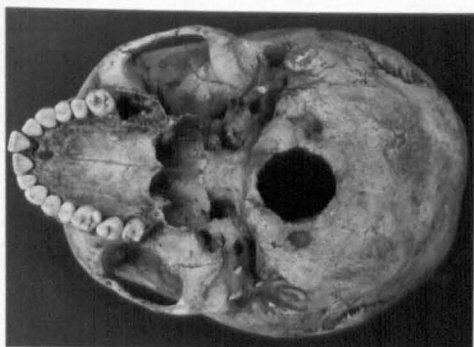
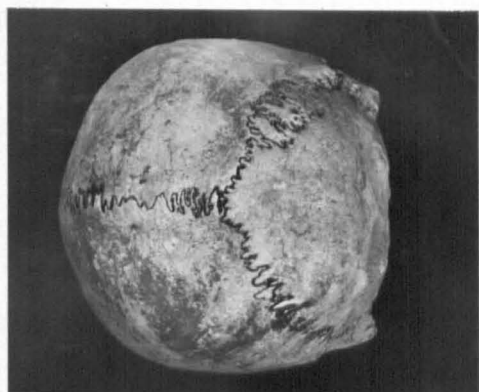


86B



865T



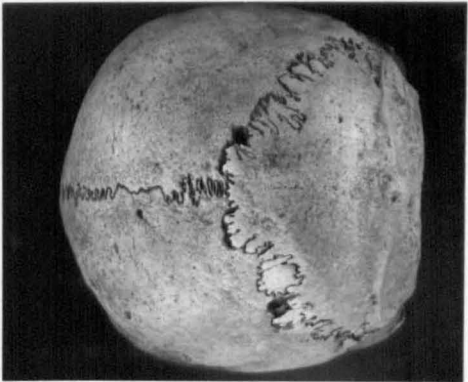
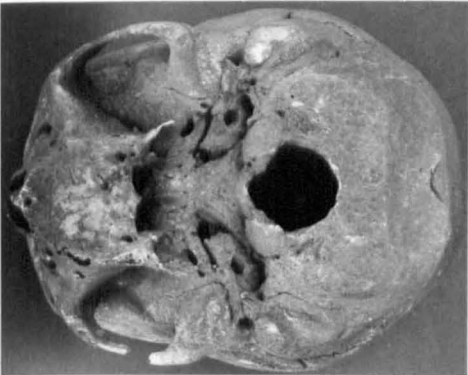


89I

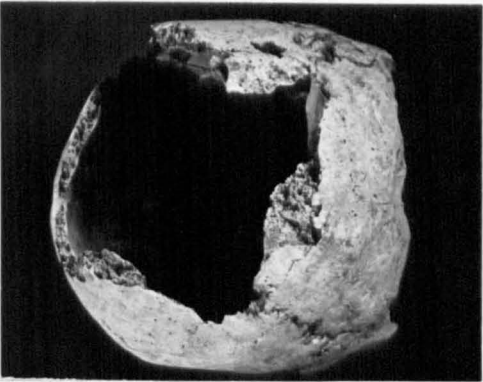
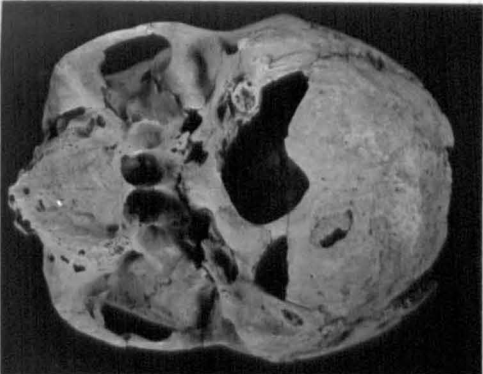
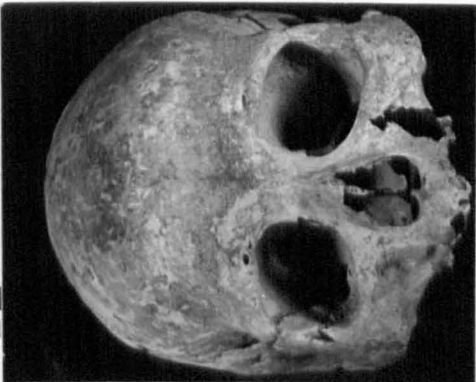
89K

CLUSTER 1

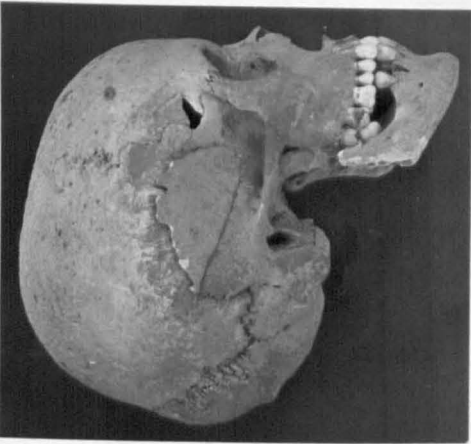
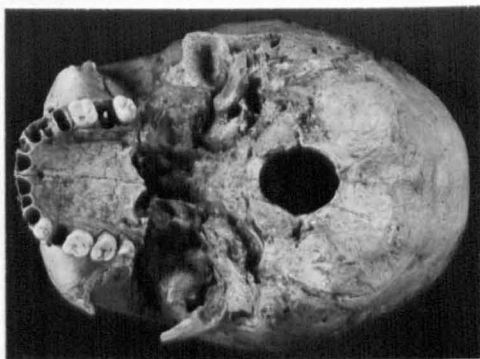
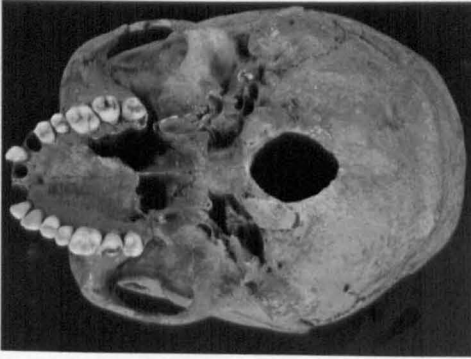
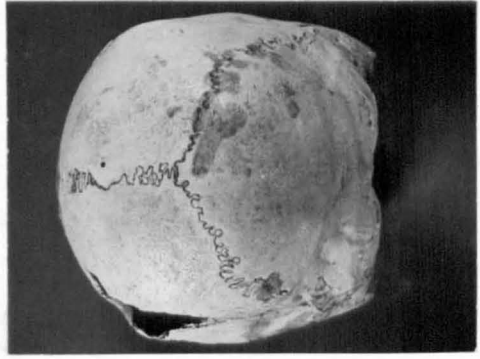
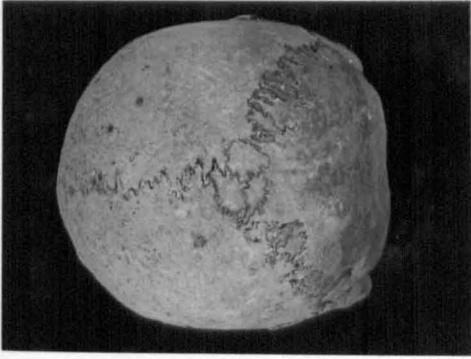
89A



92A





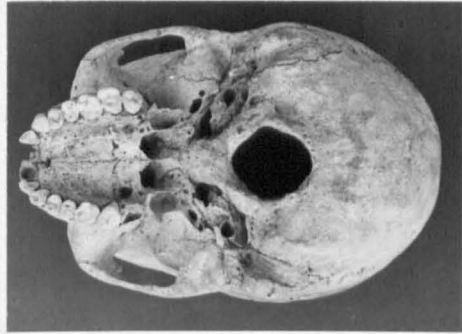
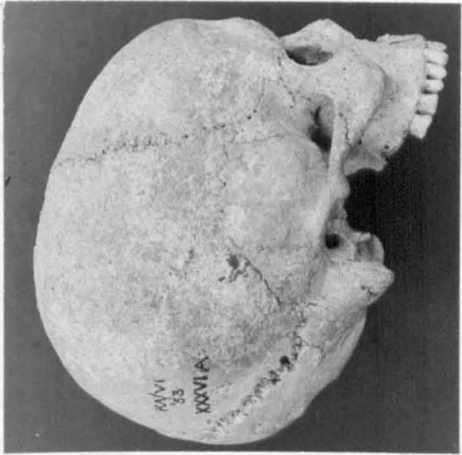
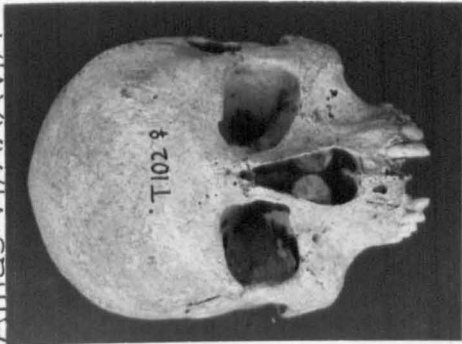


117A

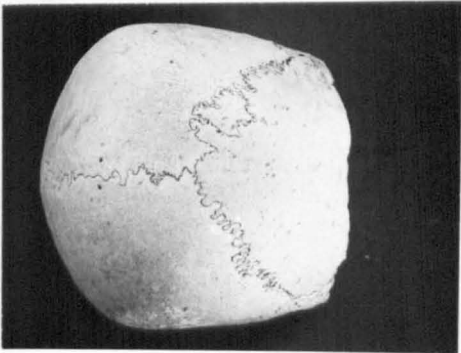
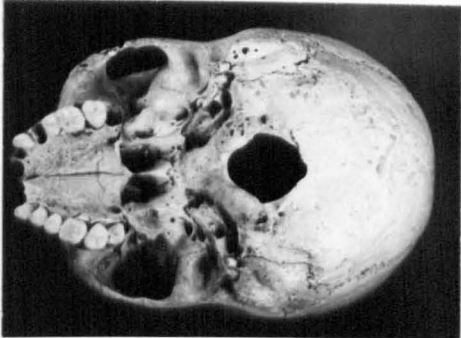
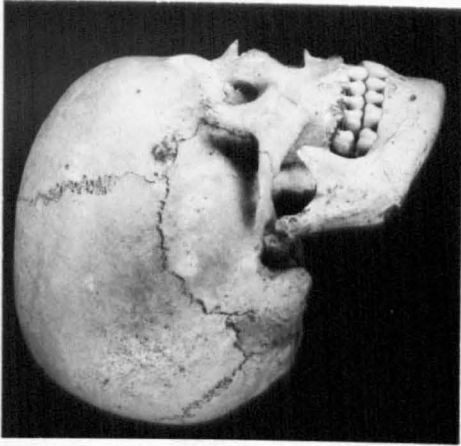
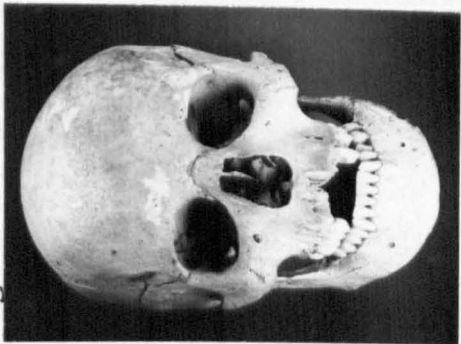
Koumaro 4

CLUSTER 1

Aillas:VI/XXXXVIA

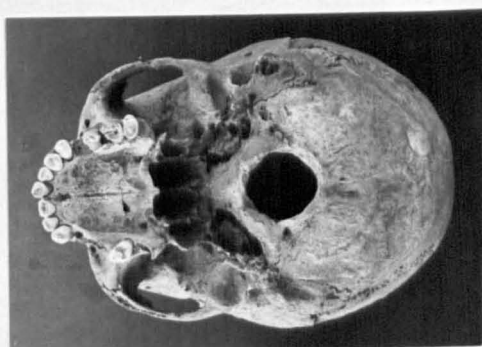
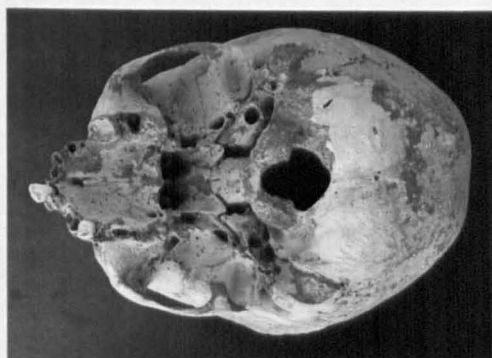
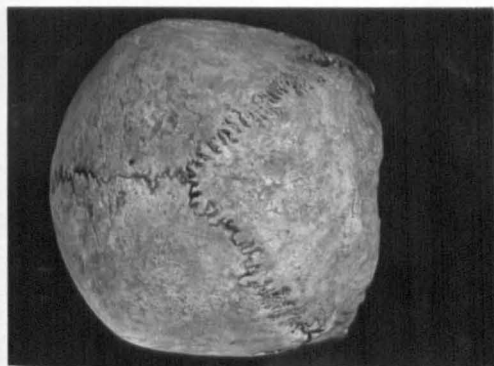


Pigi IV





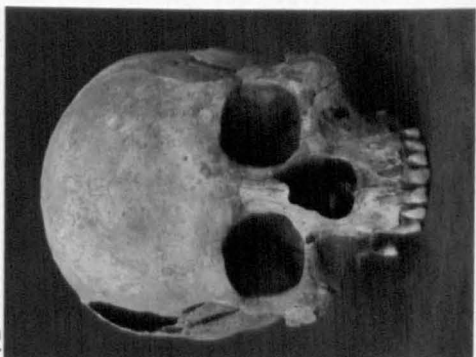
CLUSTER 2



10-2



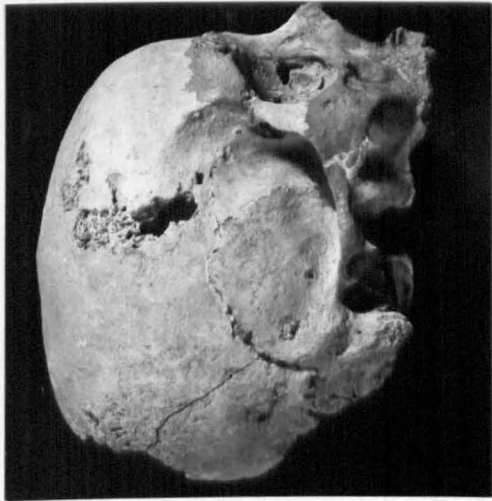
13A



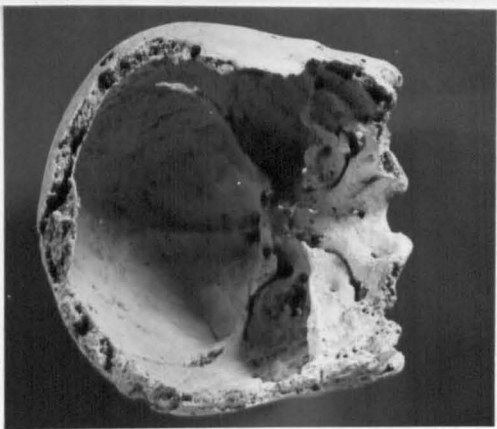
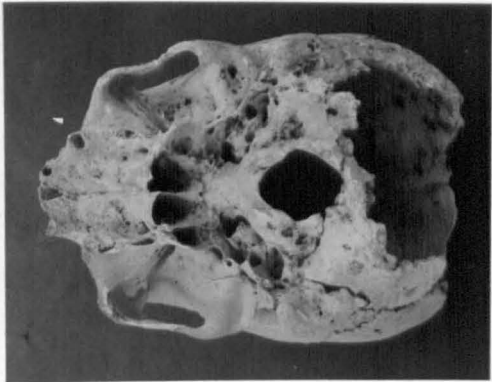
CLUSTER 2

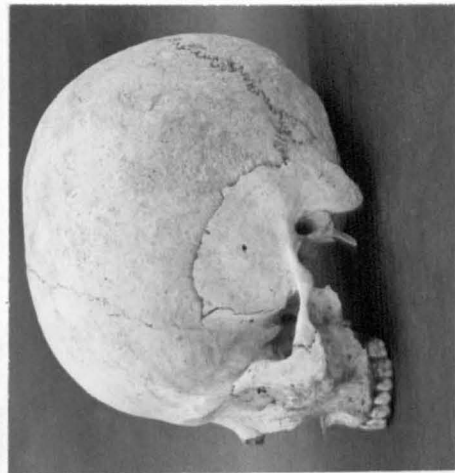
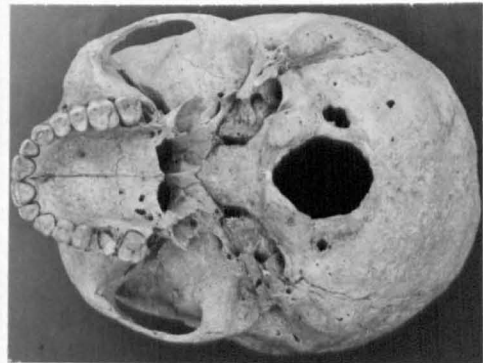
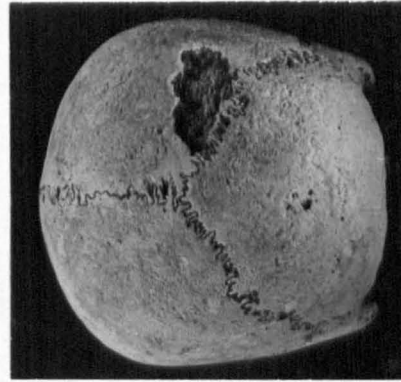


32A



69B

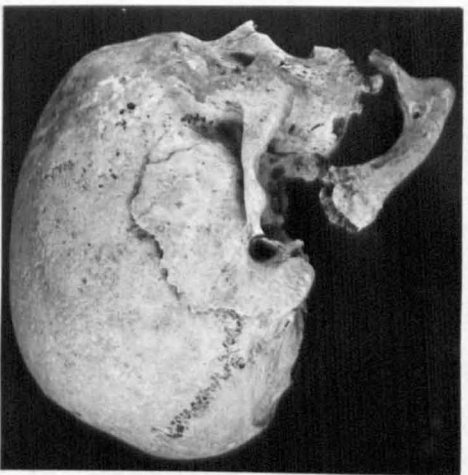
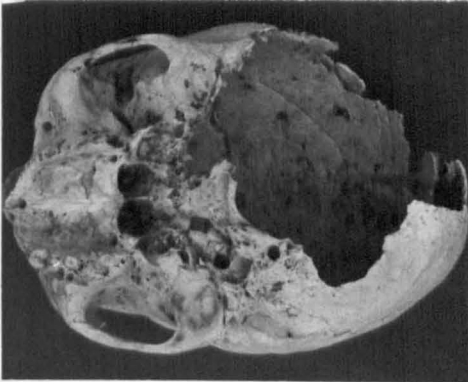
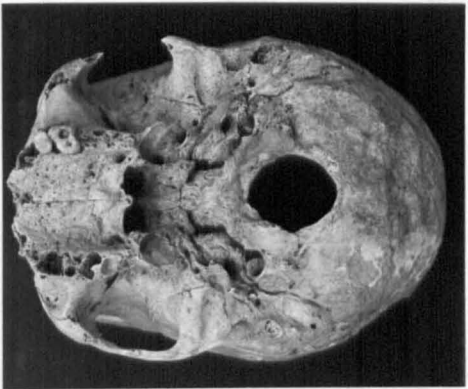
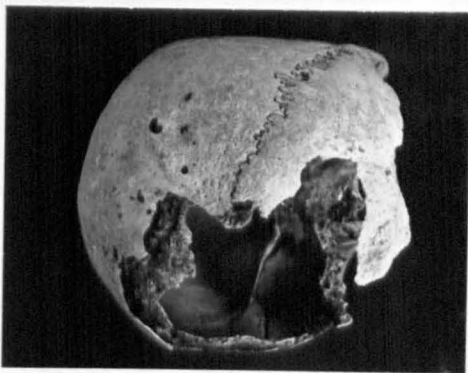
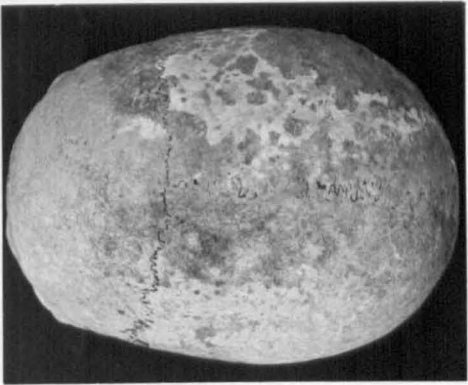




71B

73F

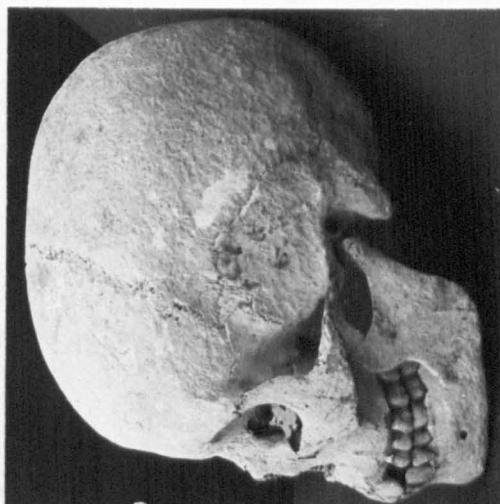
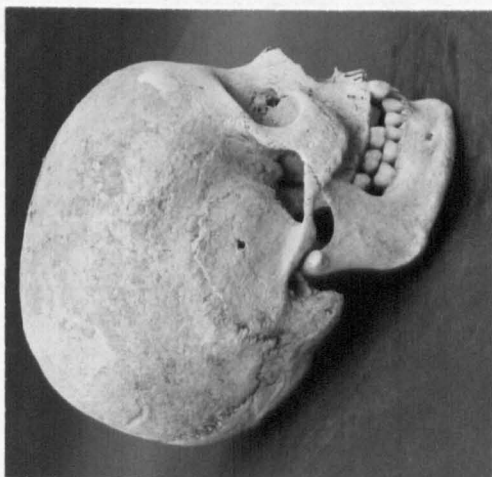
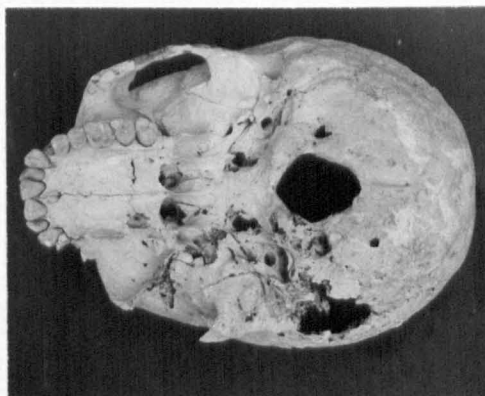
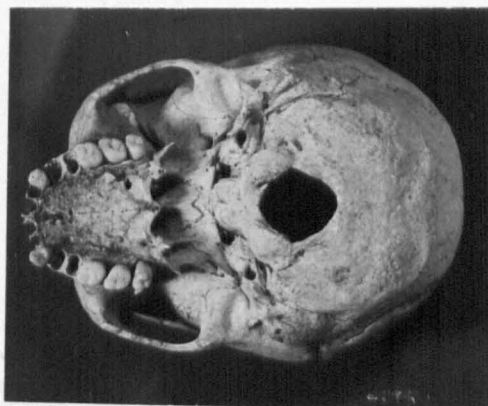
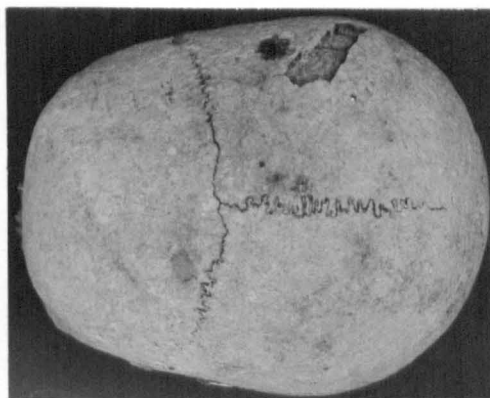
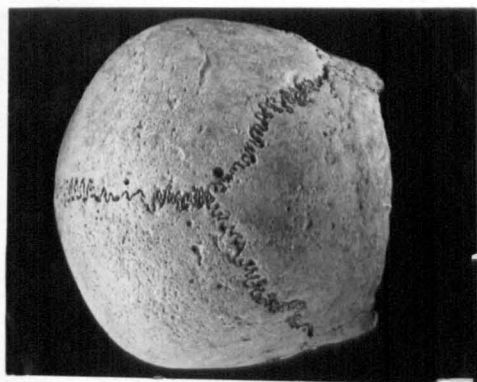




CLUSTER 2

74Δ

78A

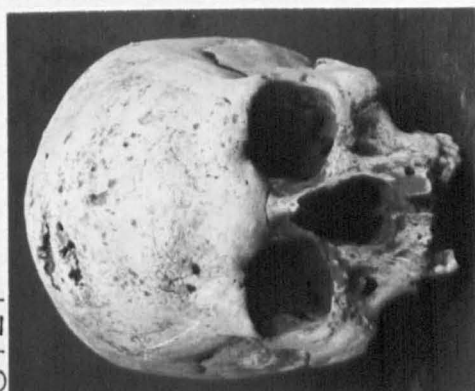
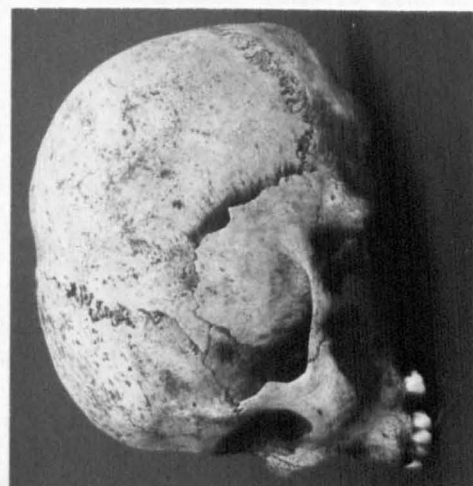
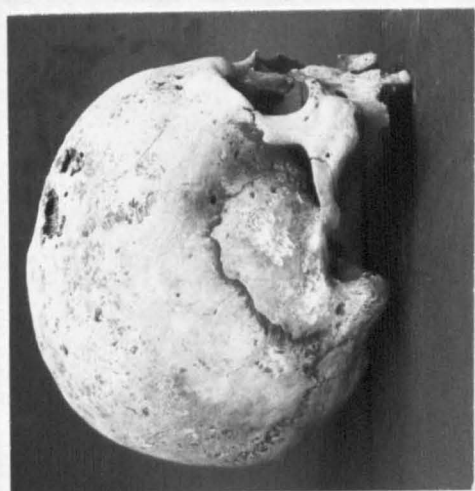
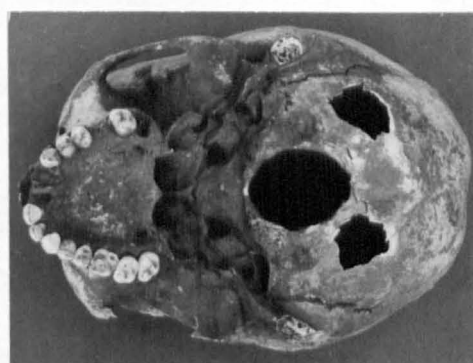
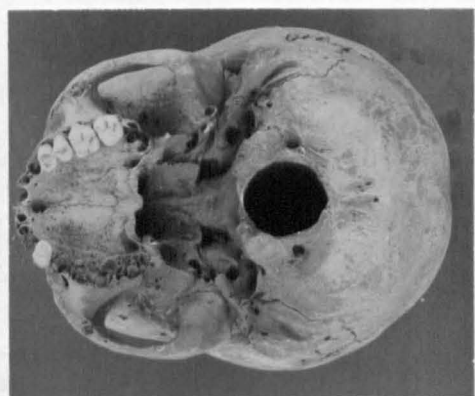
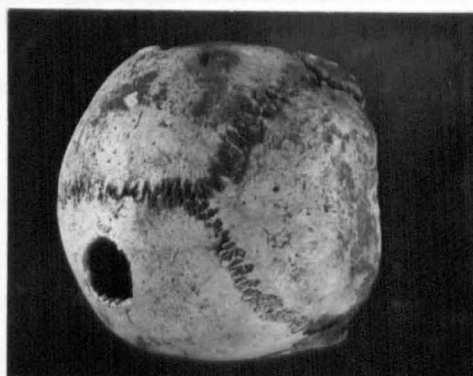
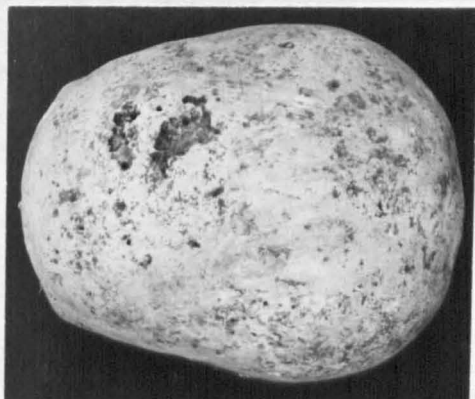


79F

79H

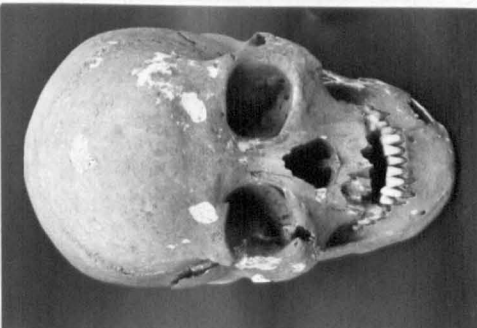
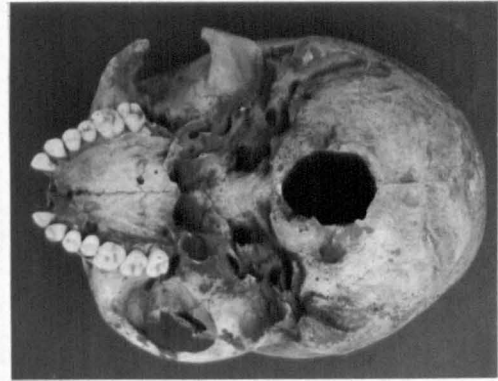
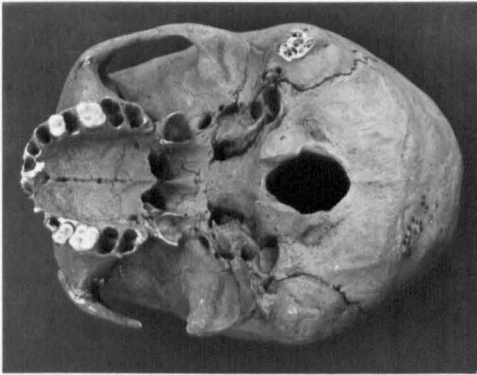
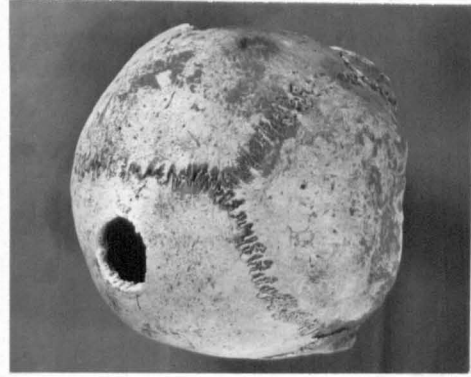
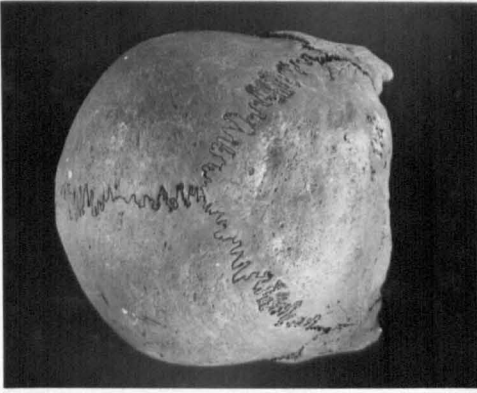


CLUSTER 2



84ΣT

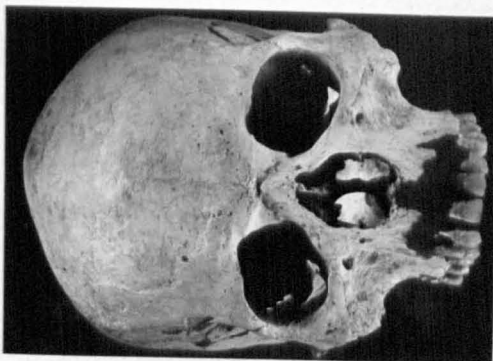
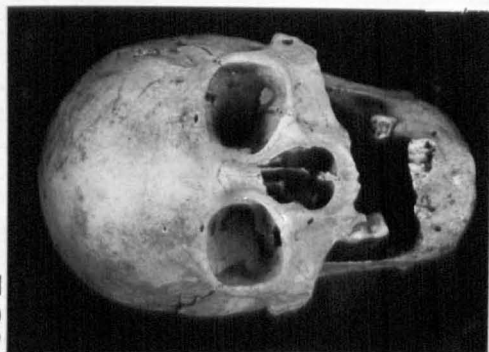
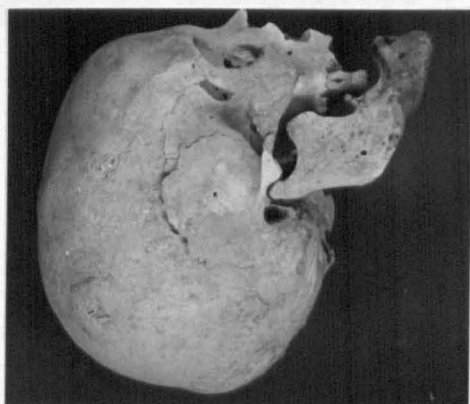
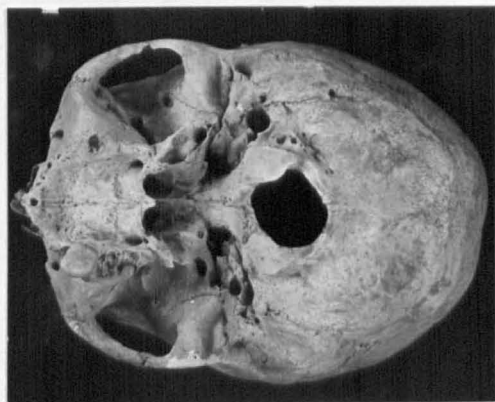
89ΣT



86E

89A

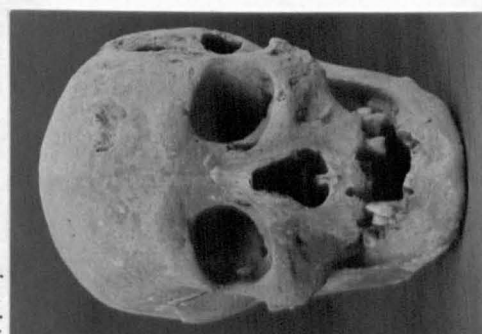
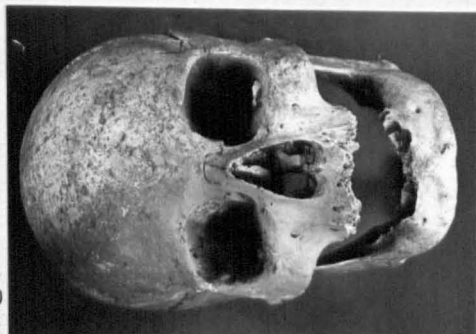
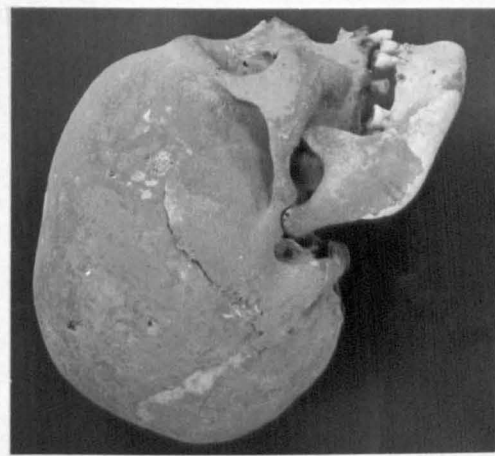
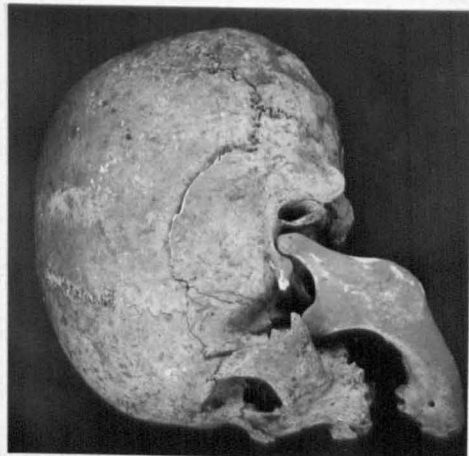
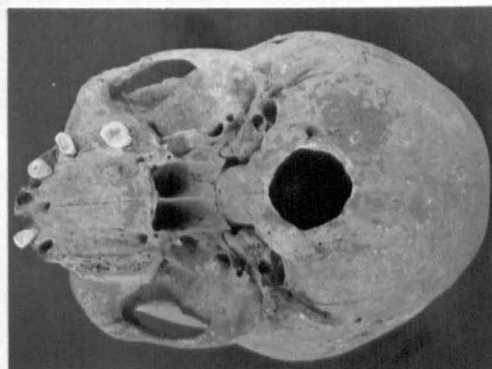
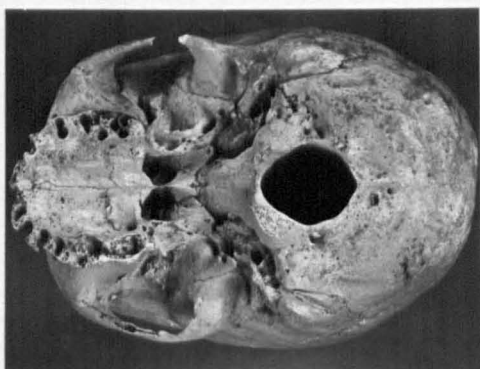
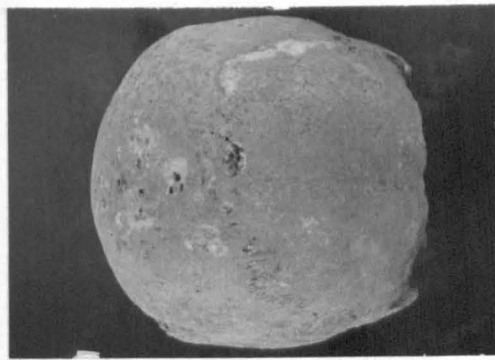
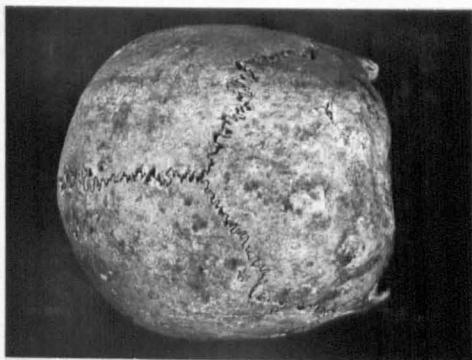
CLUSTER 2



95E

95Z

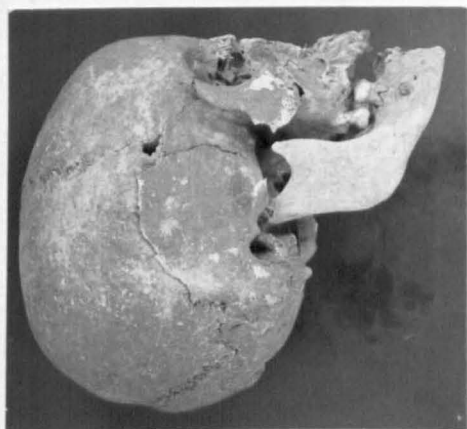
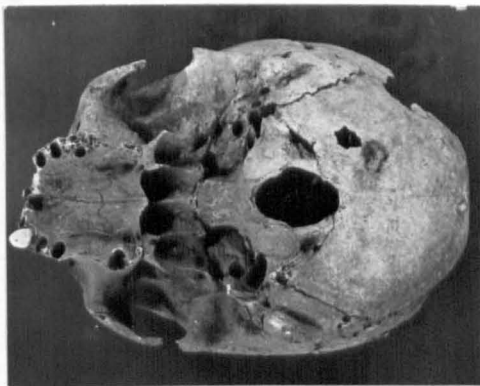
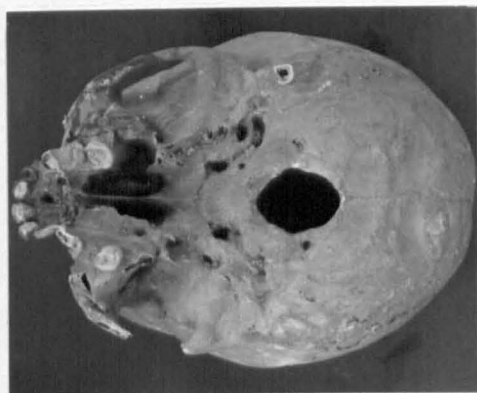
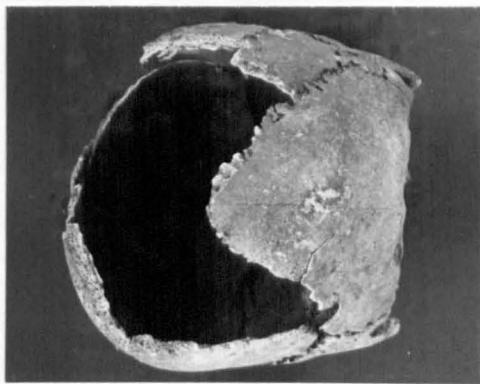




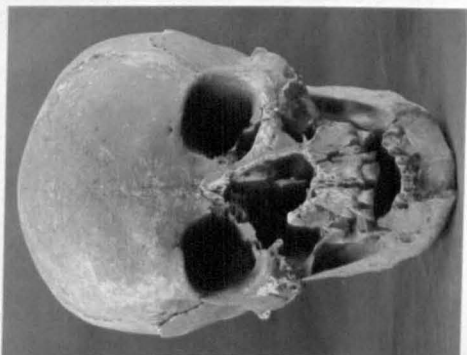
987

1177

CLUSTER 2



118Г



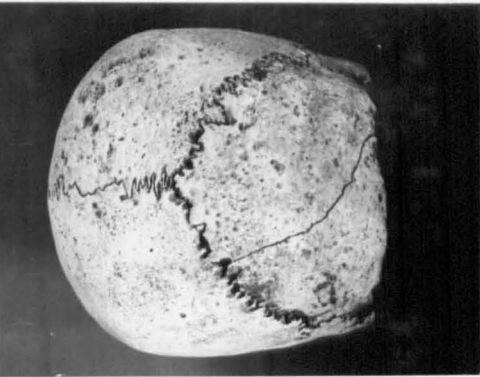
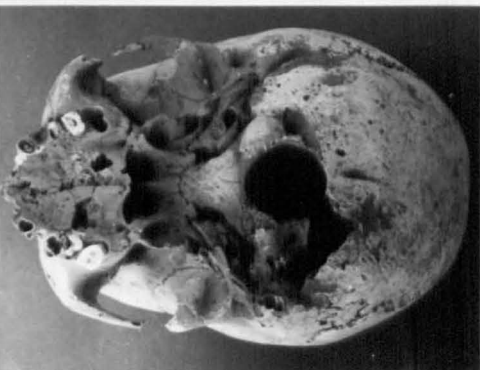
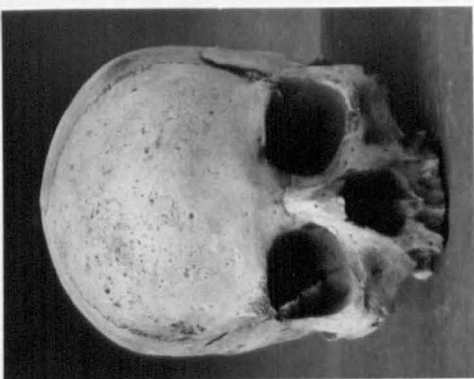
118Δ



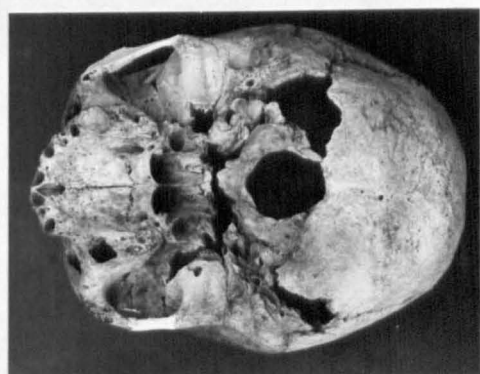
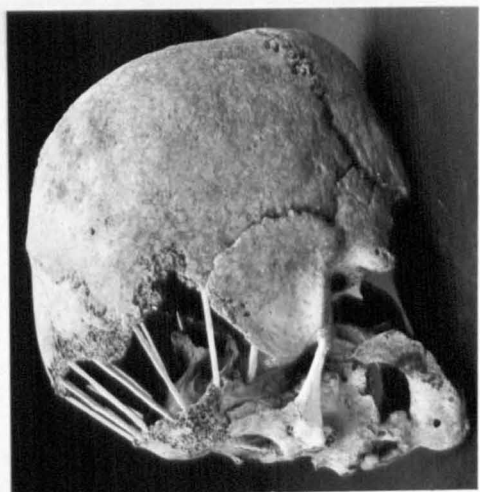
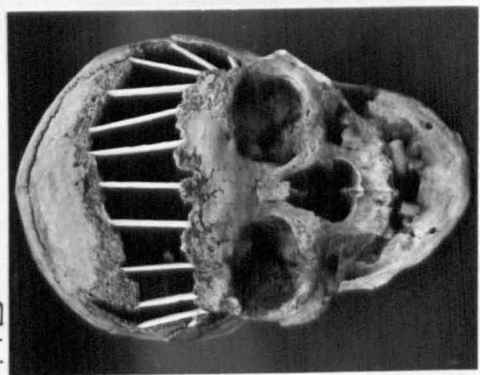


CLUSTER 3

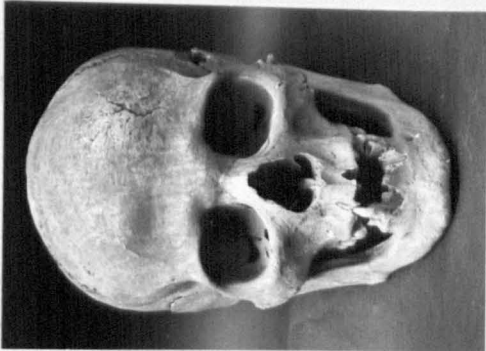
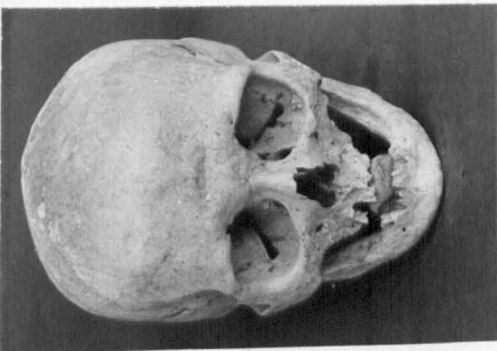
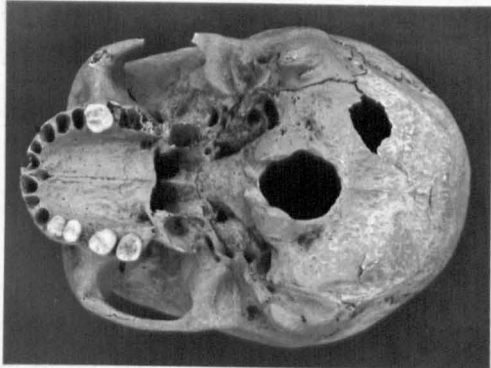
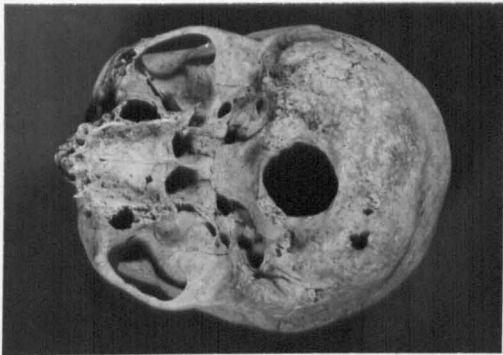
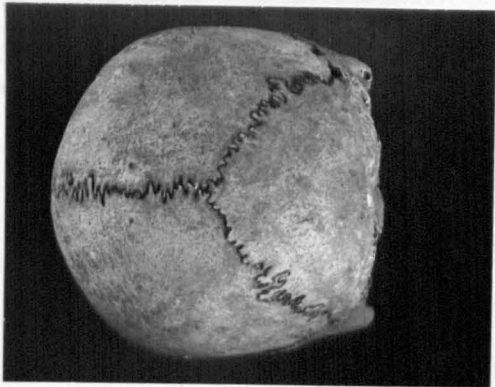
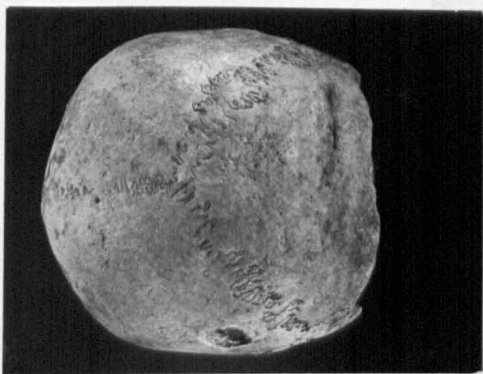
46-2



77Δ

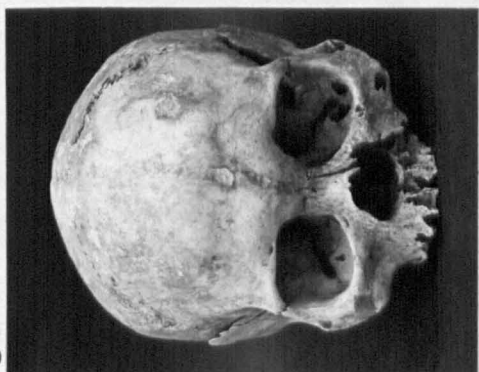
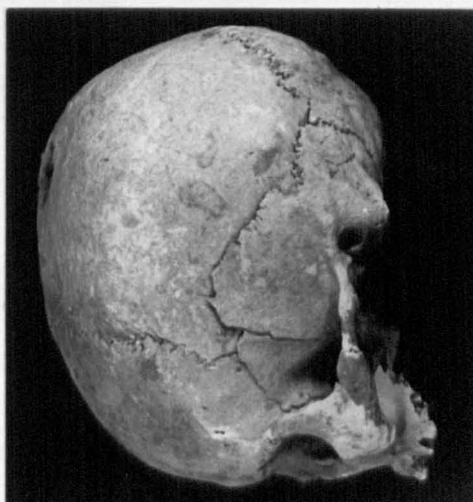
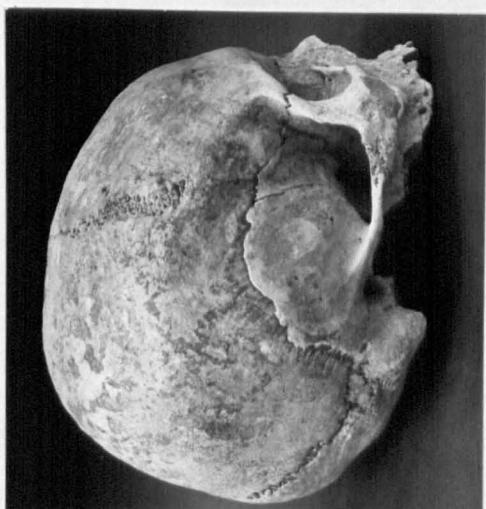
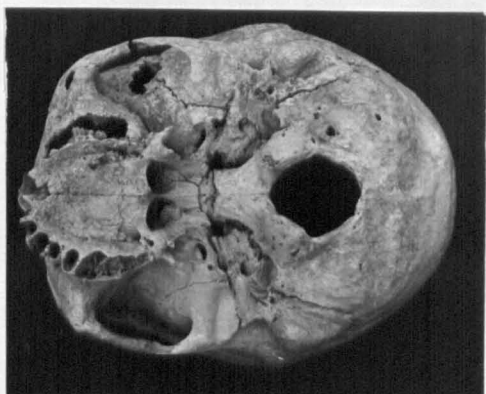
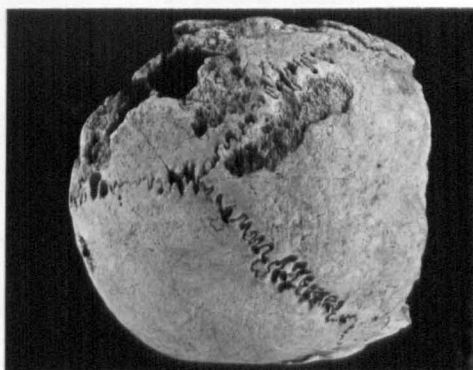
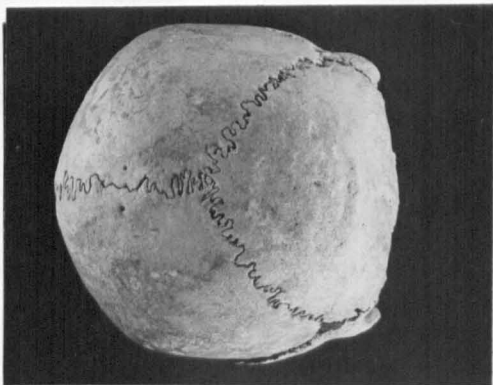


CLUSTER 3



79B

86A



807

107E

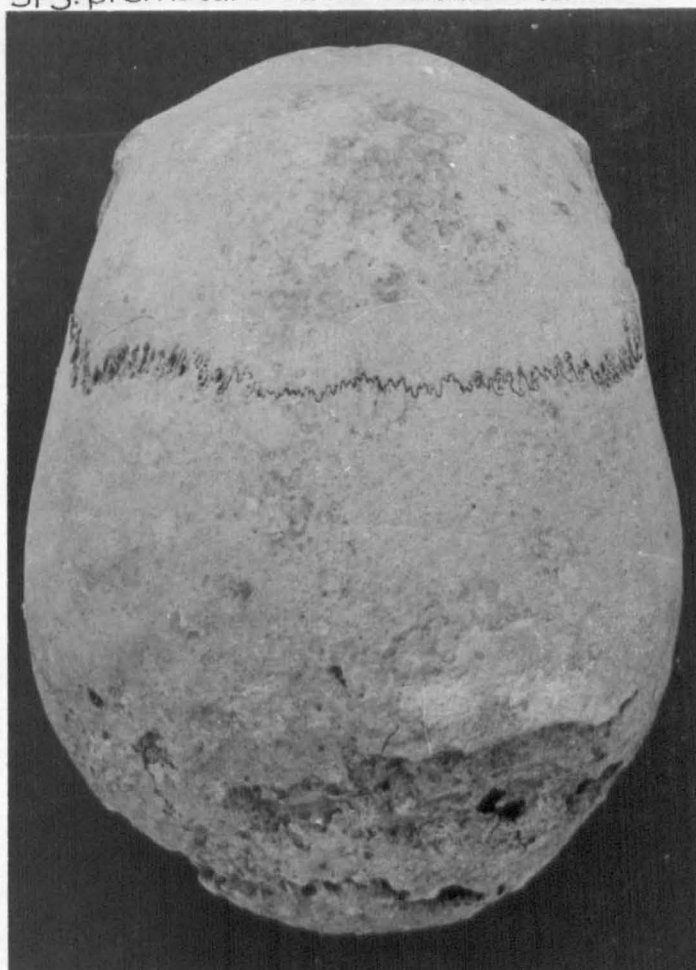


7. Non-metrical Variations

13A:osteoma

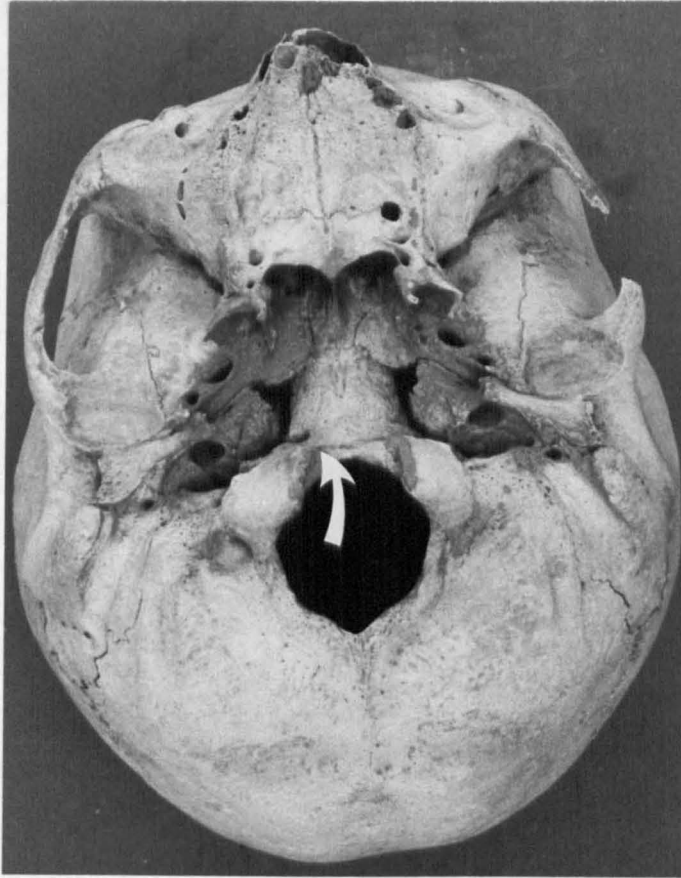


31-3: premature suture obliteration

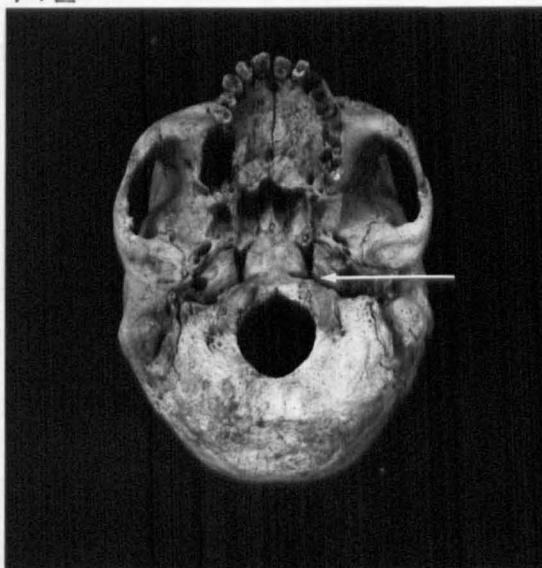


Peculiar variation of basi-occipital

89K



71E

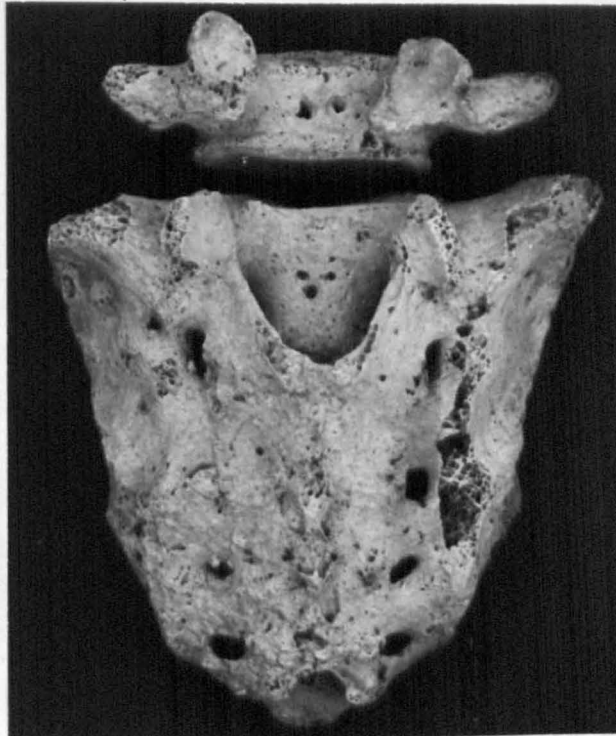




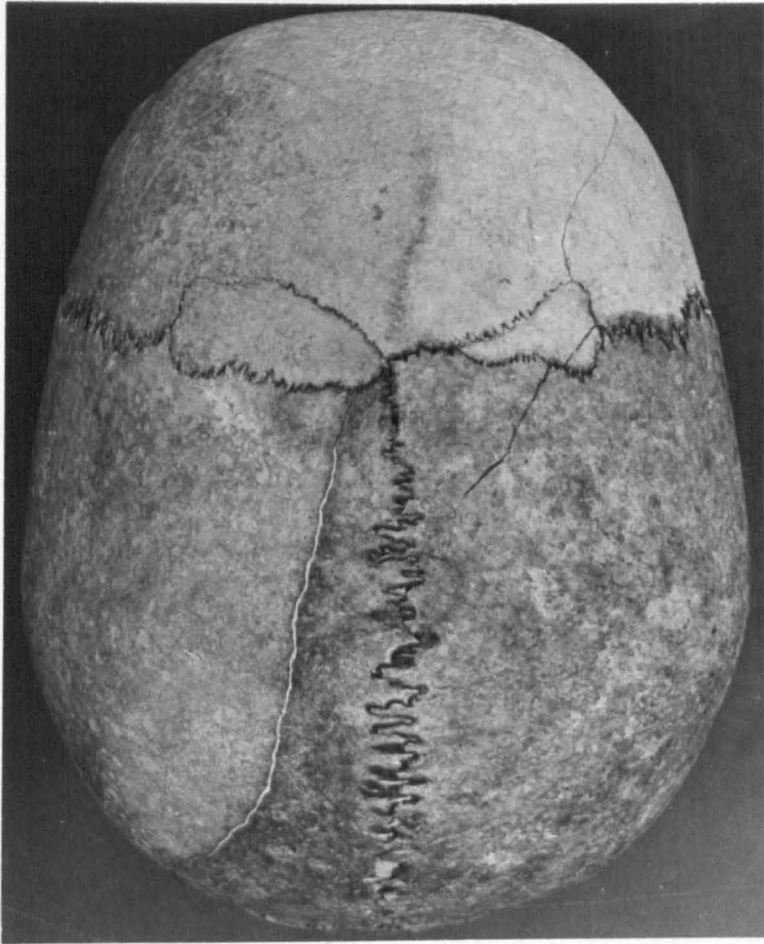
95E: fusion of partially formed atlas to occipital



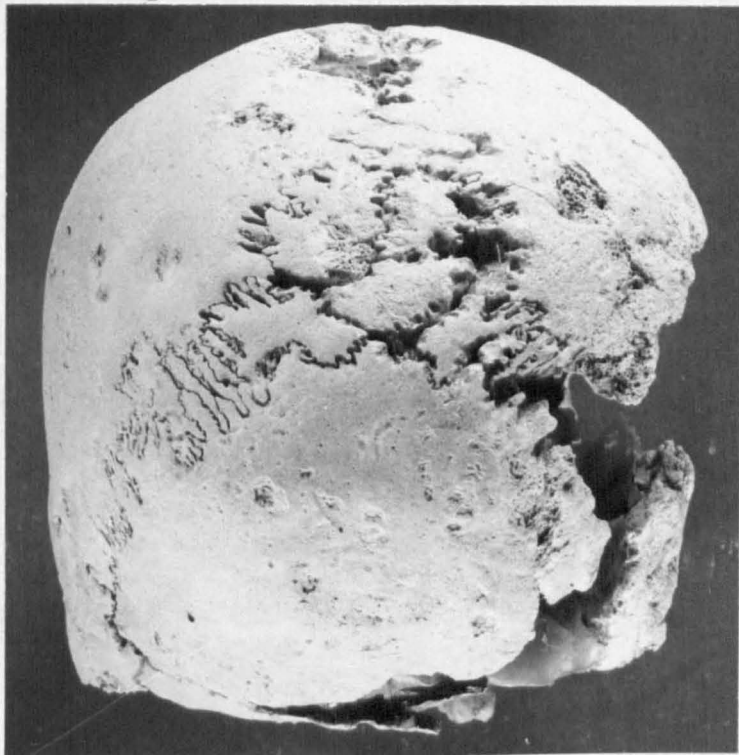
79Z: spina bifida occulta



73E:coronal ossicles



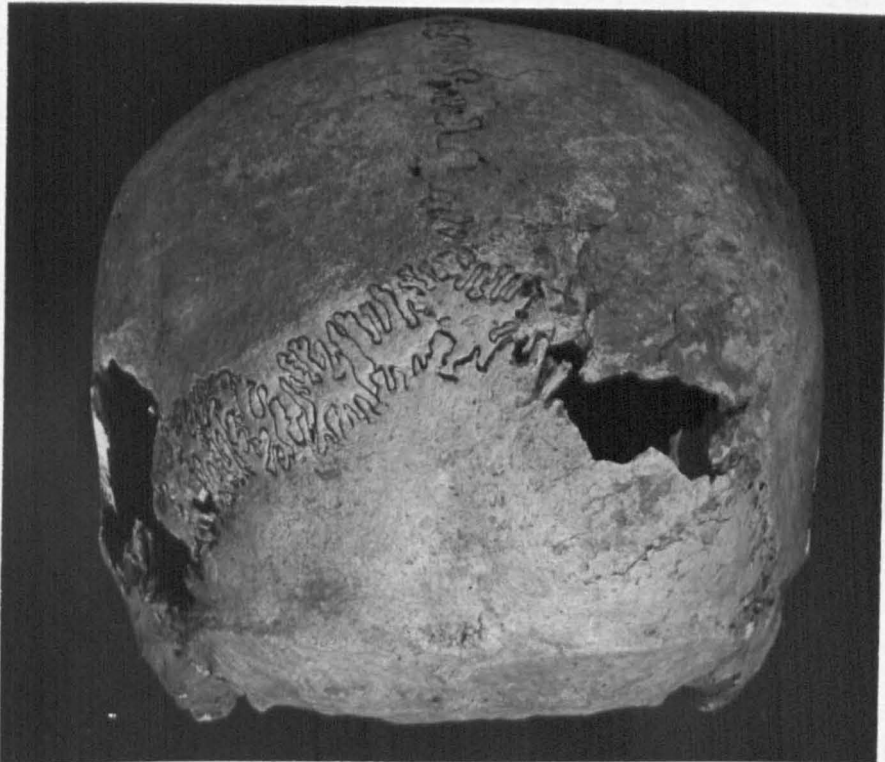
86B:sagittal ossicles



73Θ:ossicles at lambda

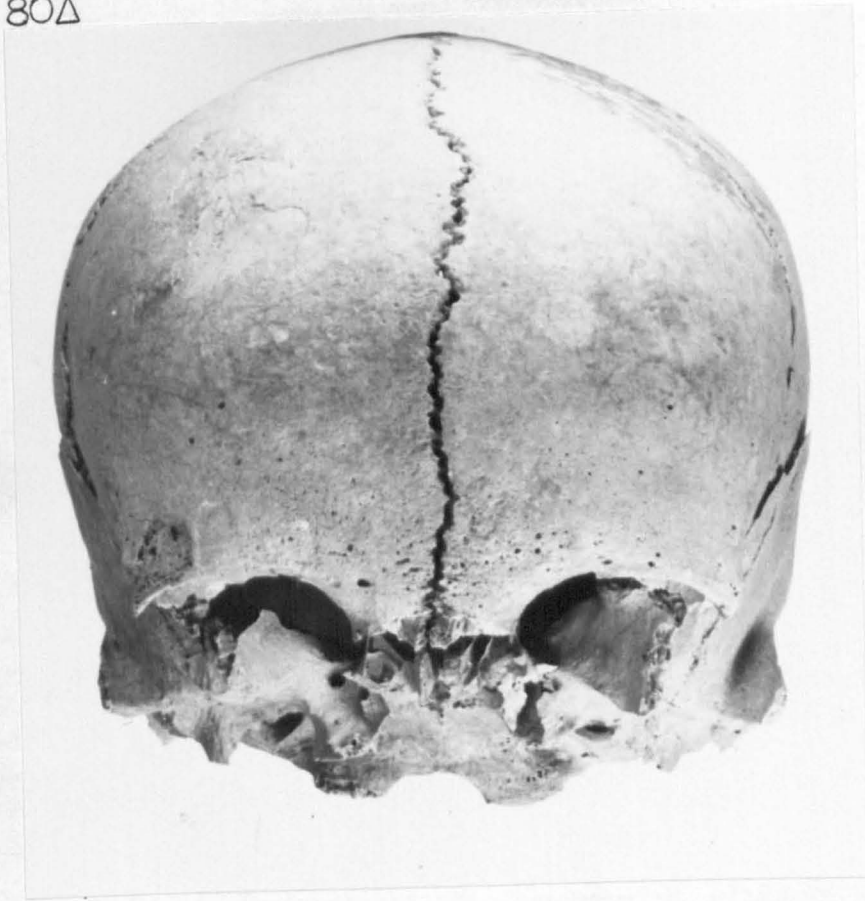


89H:wormian ossicles



Metopism:

80Δ



80Δ





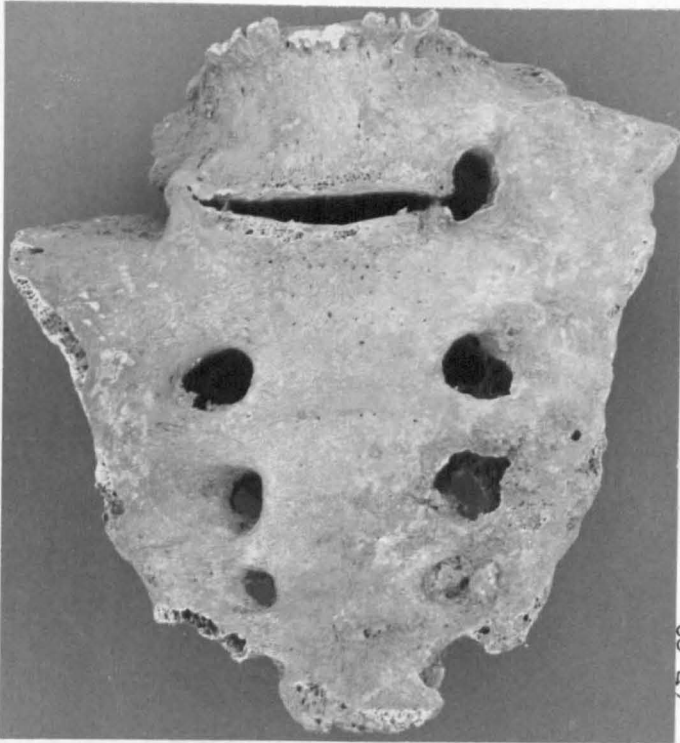
Parietal notch bone

80Δ

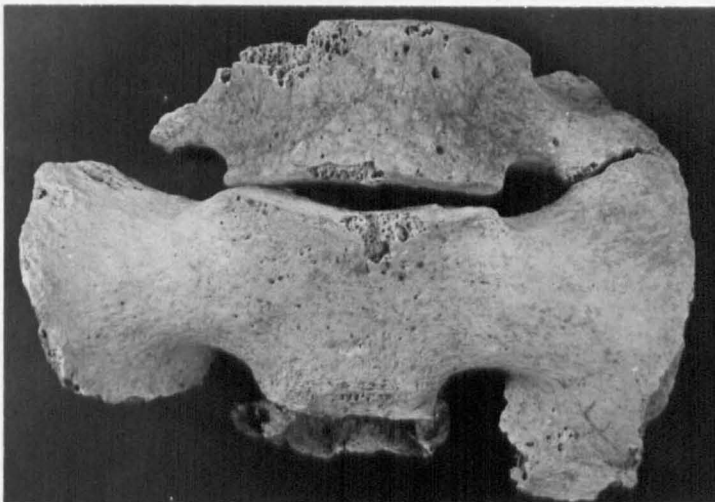


80Δinfant

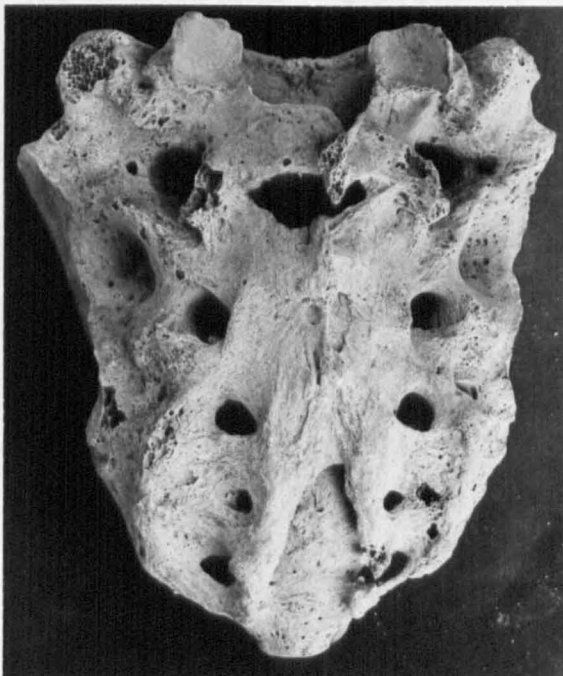




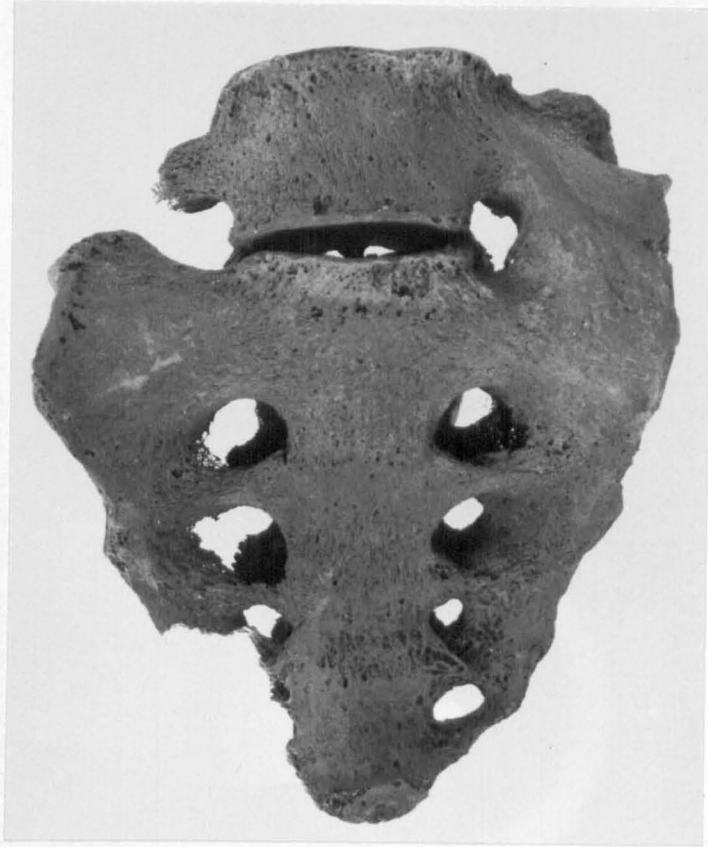
84η: partially sacralised  
5th lumbar



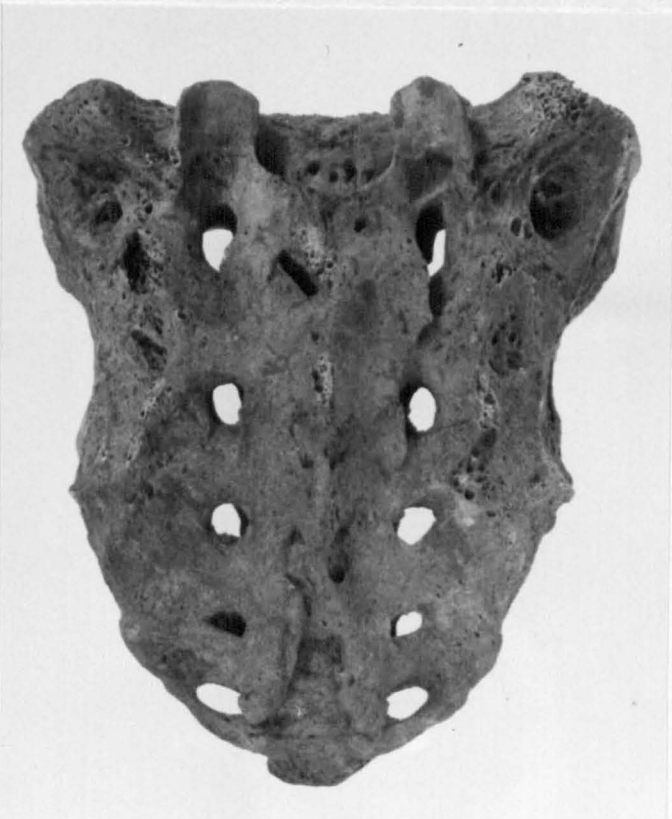
95Z: partially sacralised  
5th lumbar



55Γ: sacralised 5th lumbar,  
exposed sacral canal



98 Г: partial sacralisation  
of 5th lumbar.

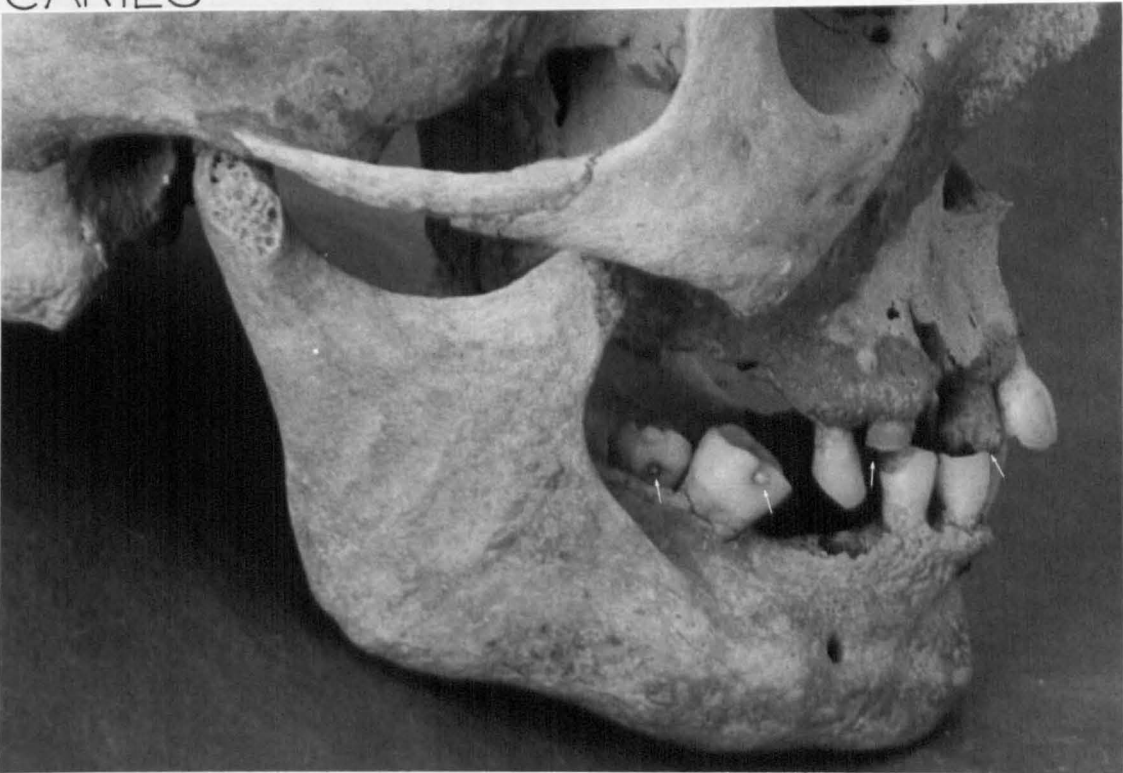


98A: sacralised 5th  
lumbar

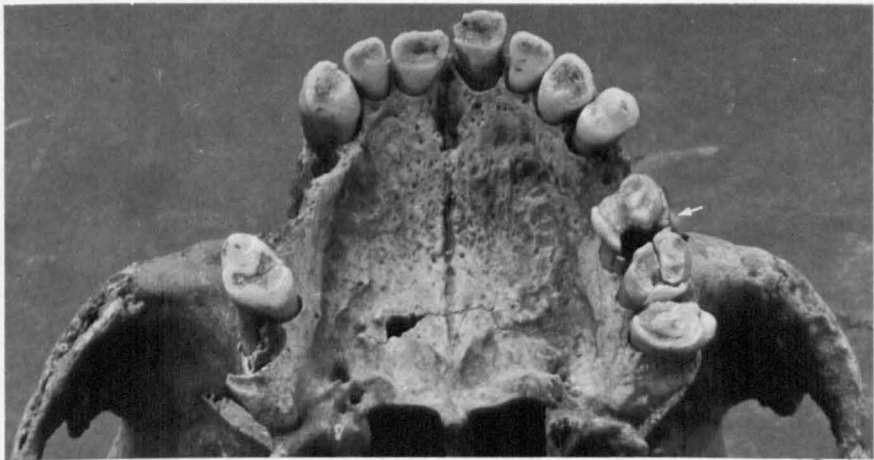


8. Dental Pathology:

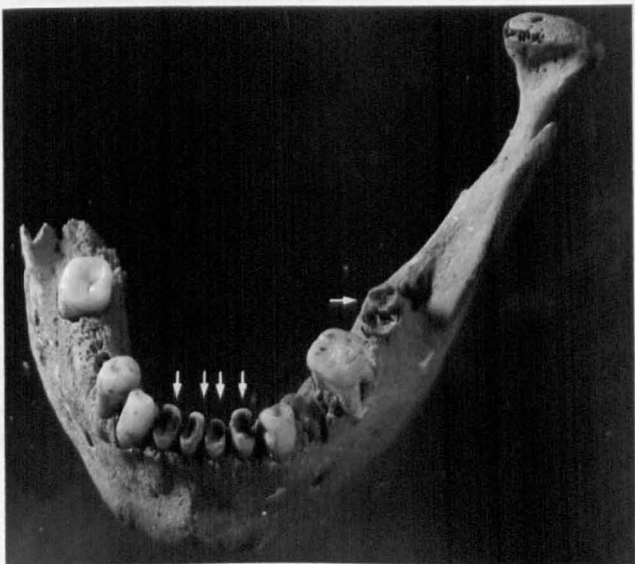
CARIES



10-2



13A



20E

ENAMEL HYPOPLASIA

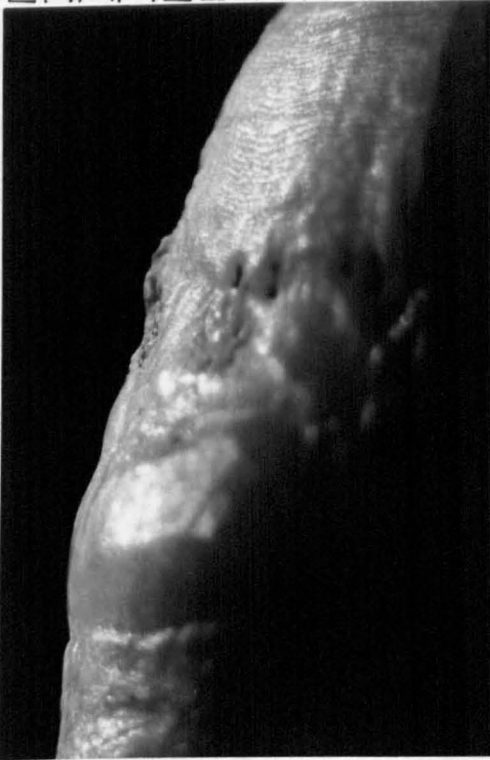


89B rt C $\bar{1}$



89E rt C $\bar{1}$

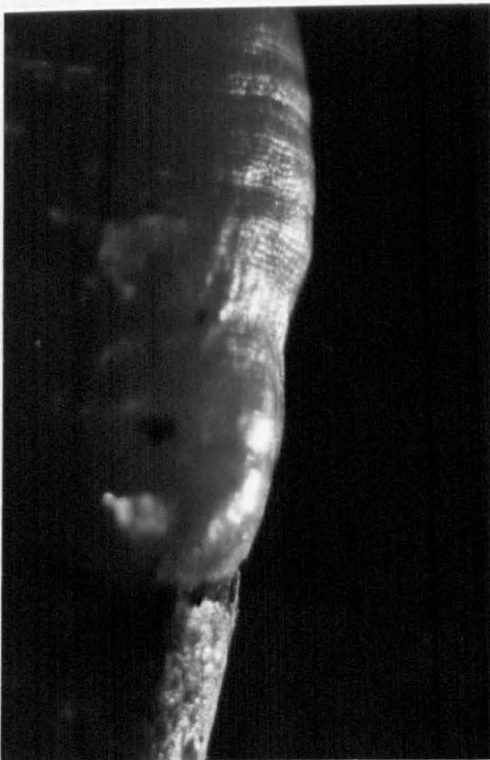
ENAMEL HYPOPLASIA



89ΣT lt C1̄



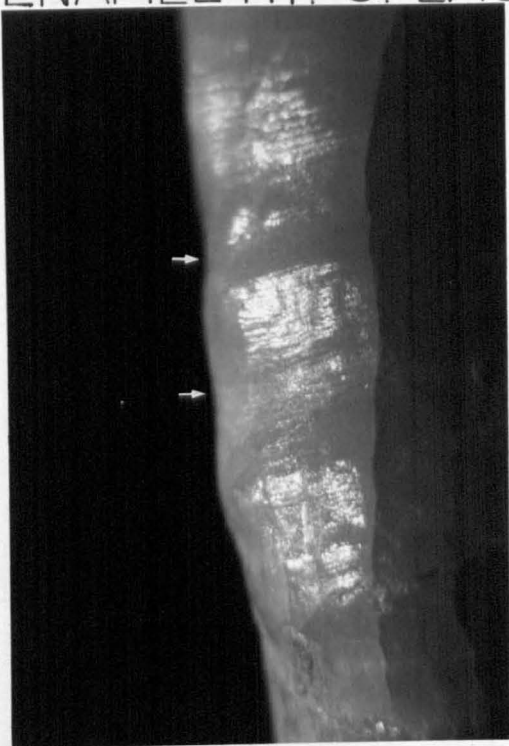
89H lt C1̄



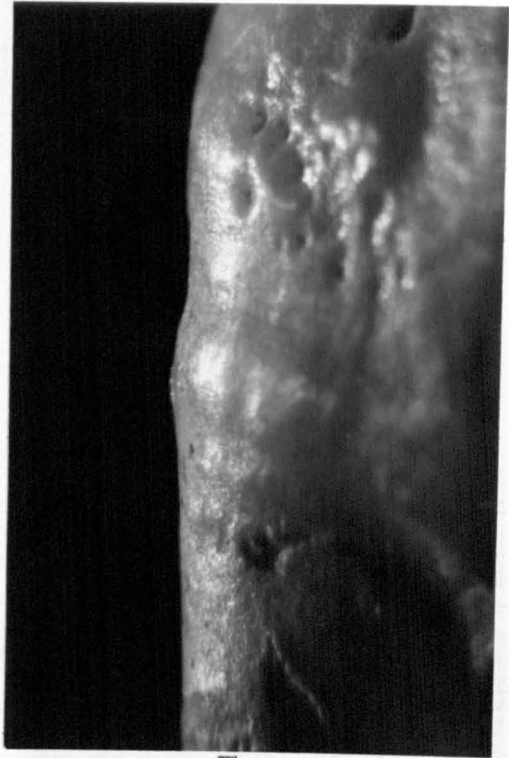
89ΣT rt C1̄



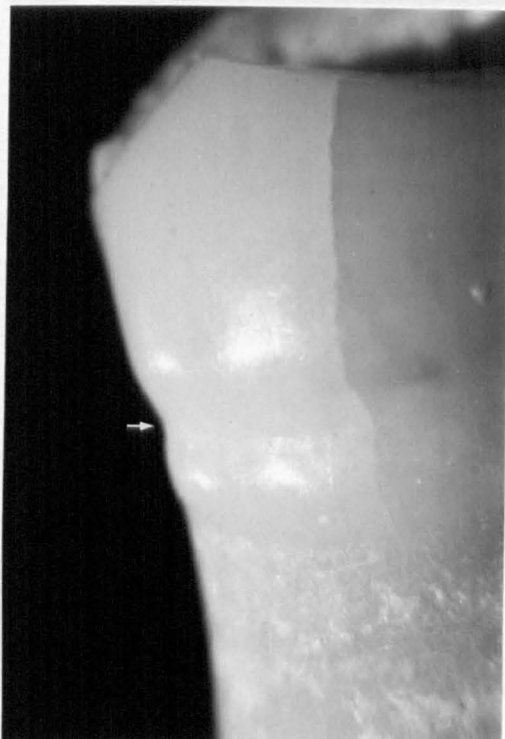
# ENAMEL HYPOPLASIA



86E rt C1



89Δ lt M2



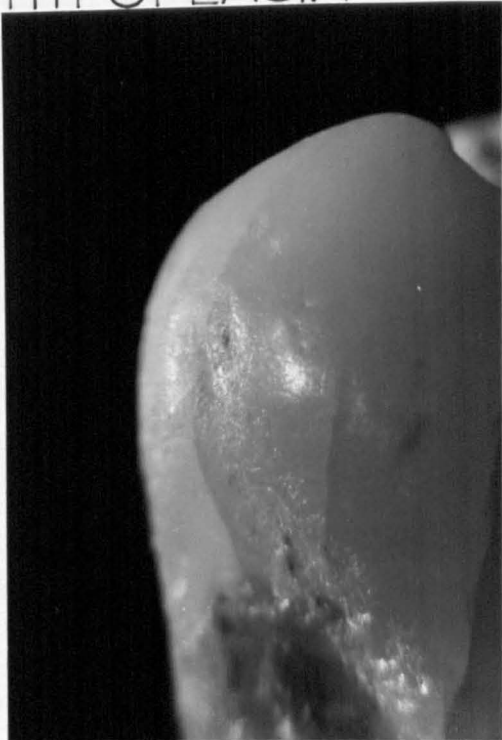
80Δ rt pm 2



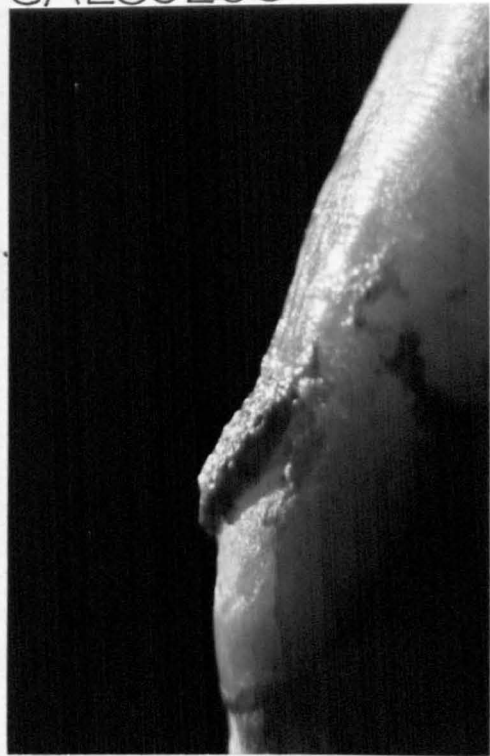
86E lt M2



HYPOPLASIA



CALCULUS

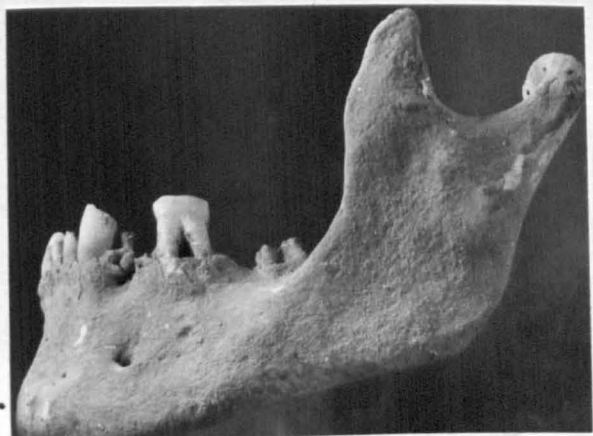


89ΣT 11 I2



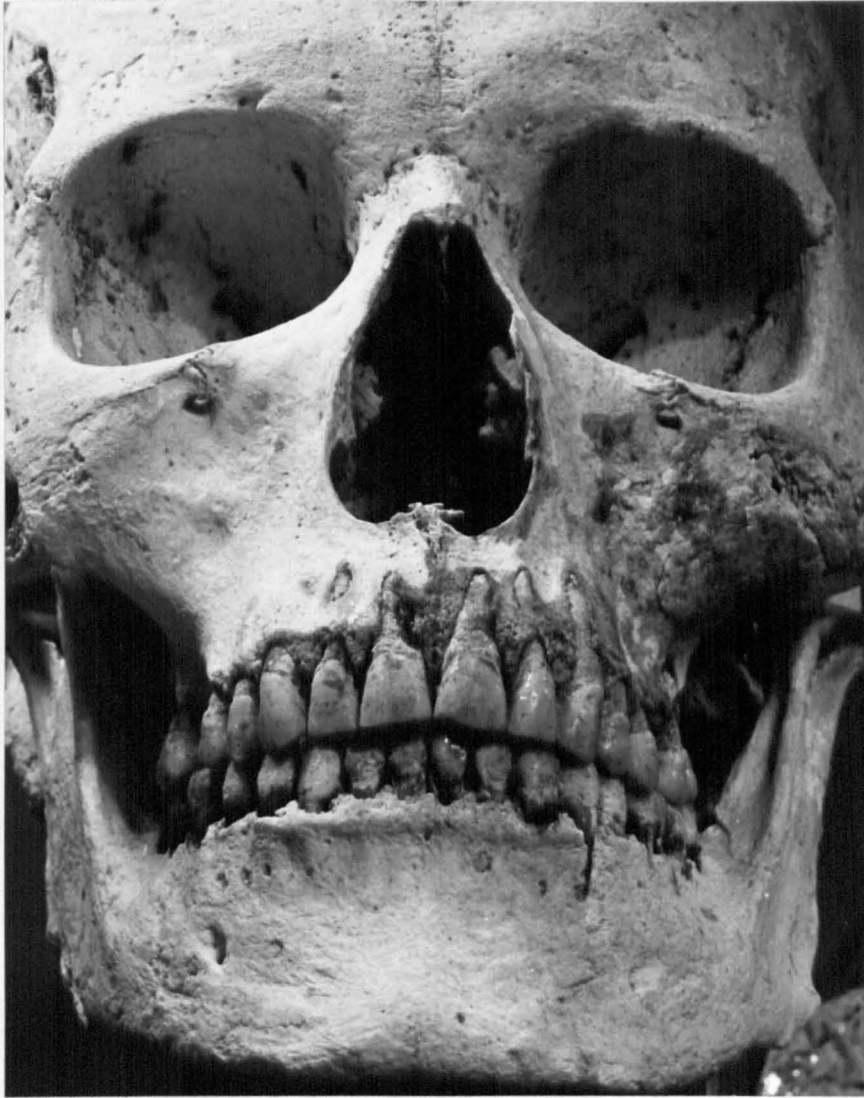
86Δ rt M3

24B:CALCULUS

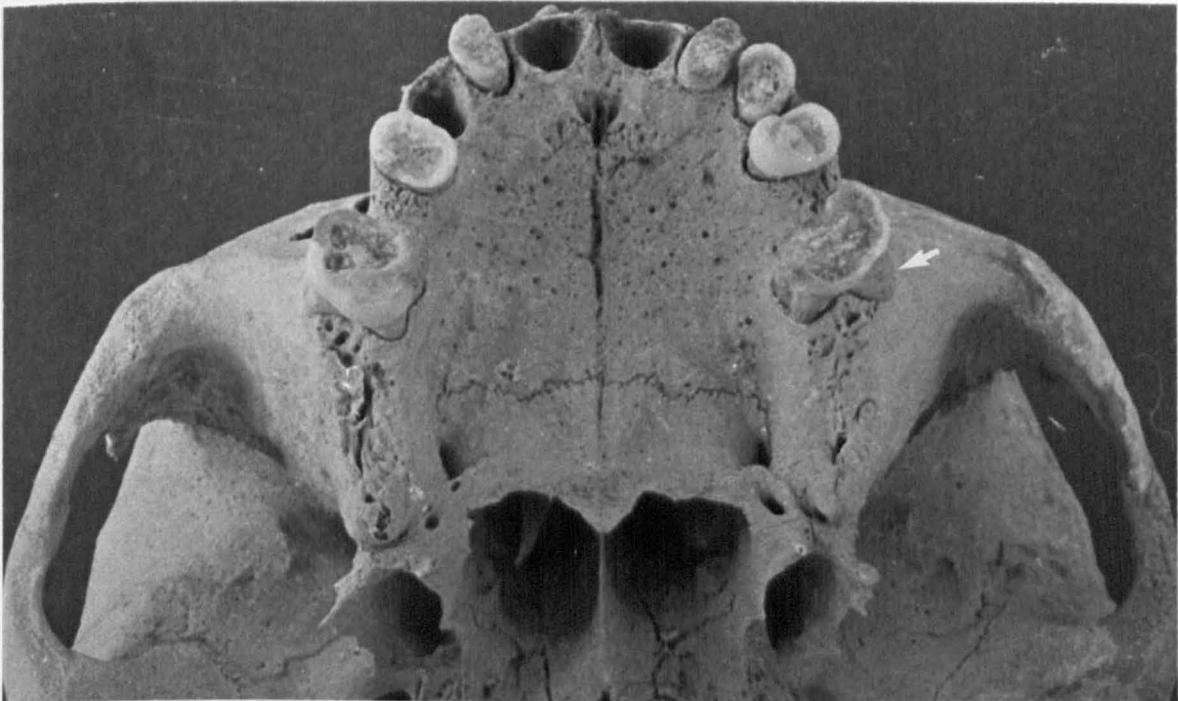


PERIODONTOSIS: 20E

PERIODONTAL DISEASE



19B (note idiopathic root fenestration)



10-3

ABCESSES:



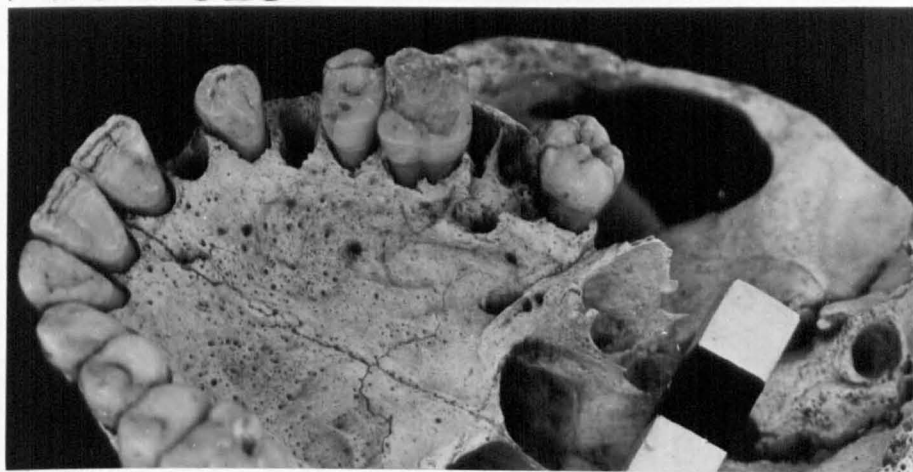
95 ΣT



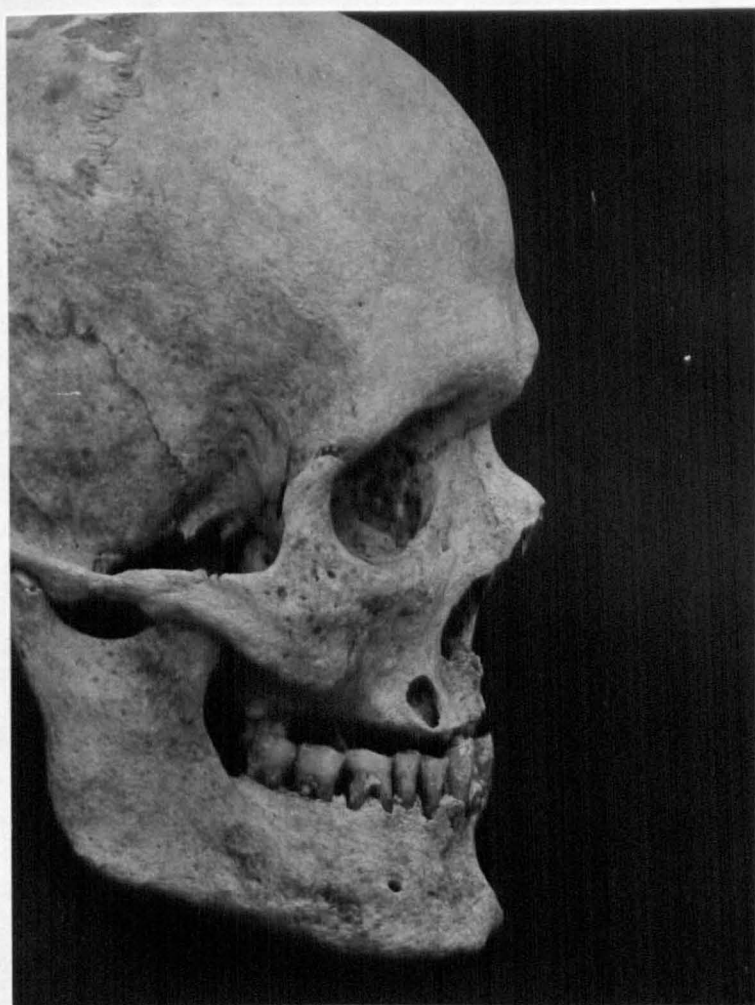
78 B



ABCESSES



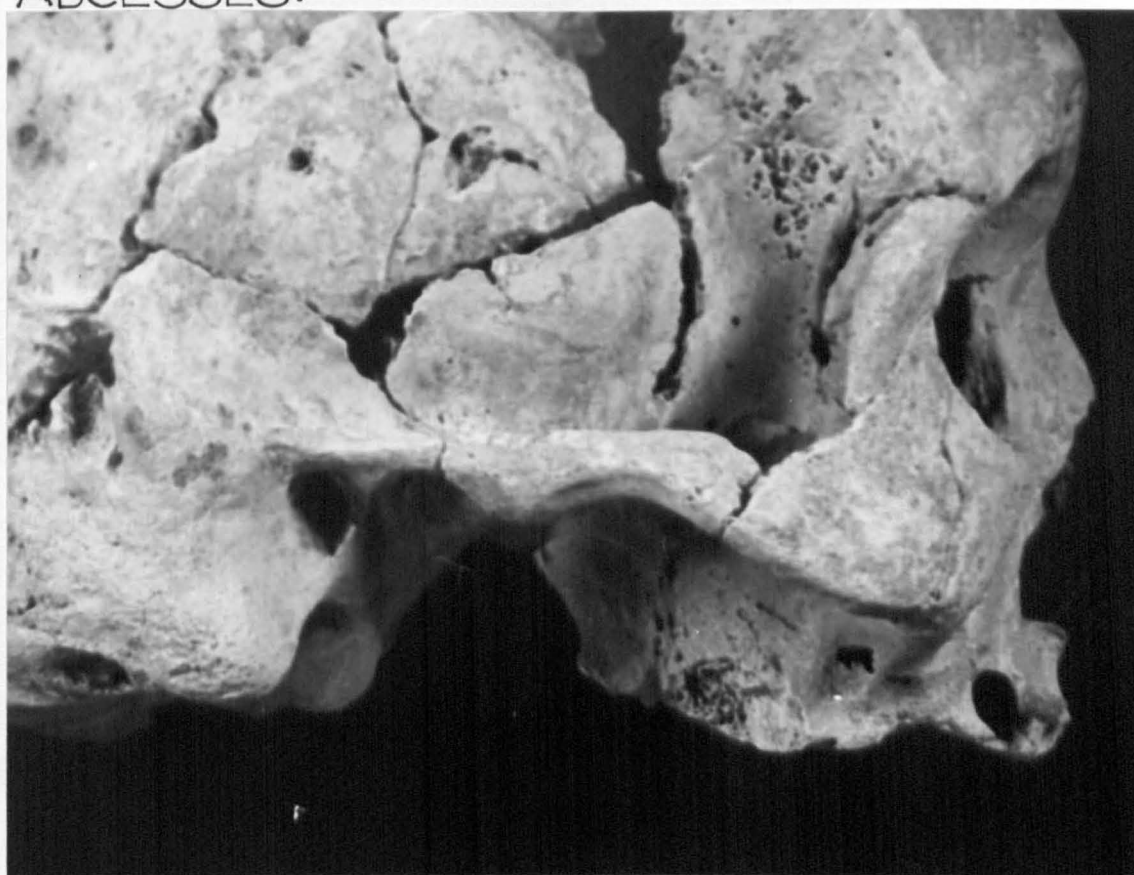
67E



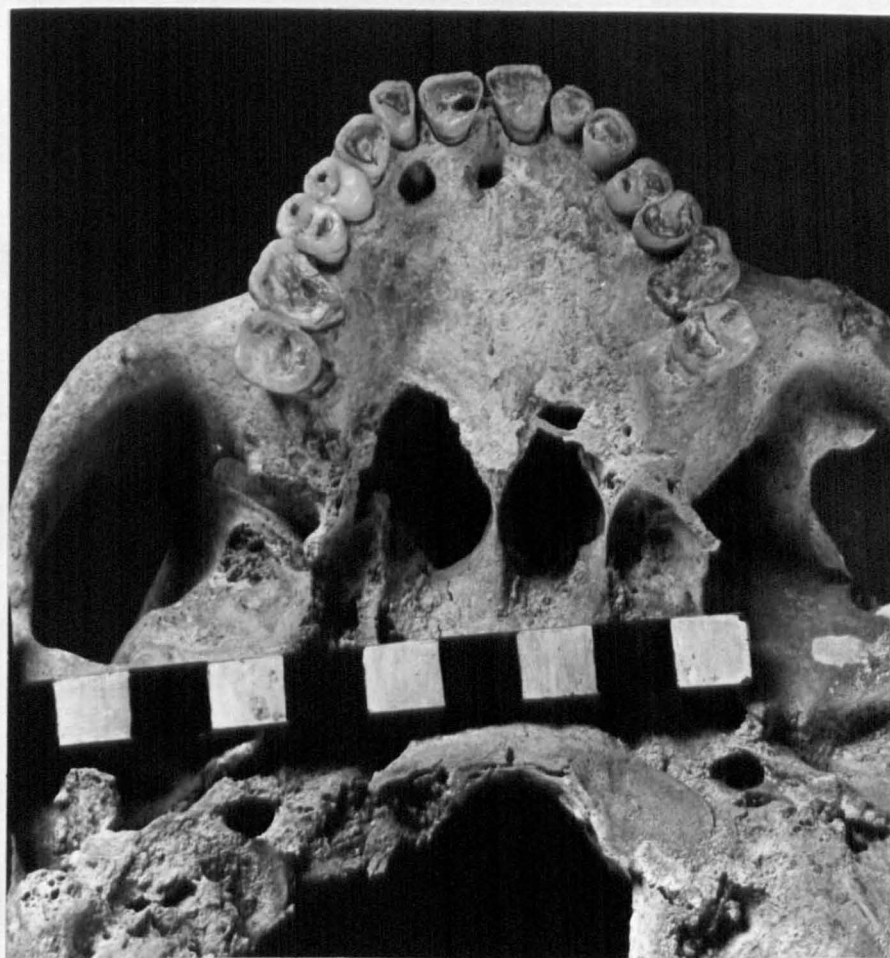
76Δ



ABCESES:

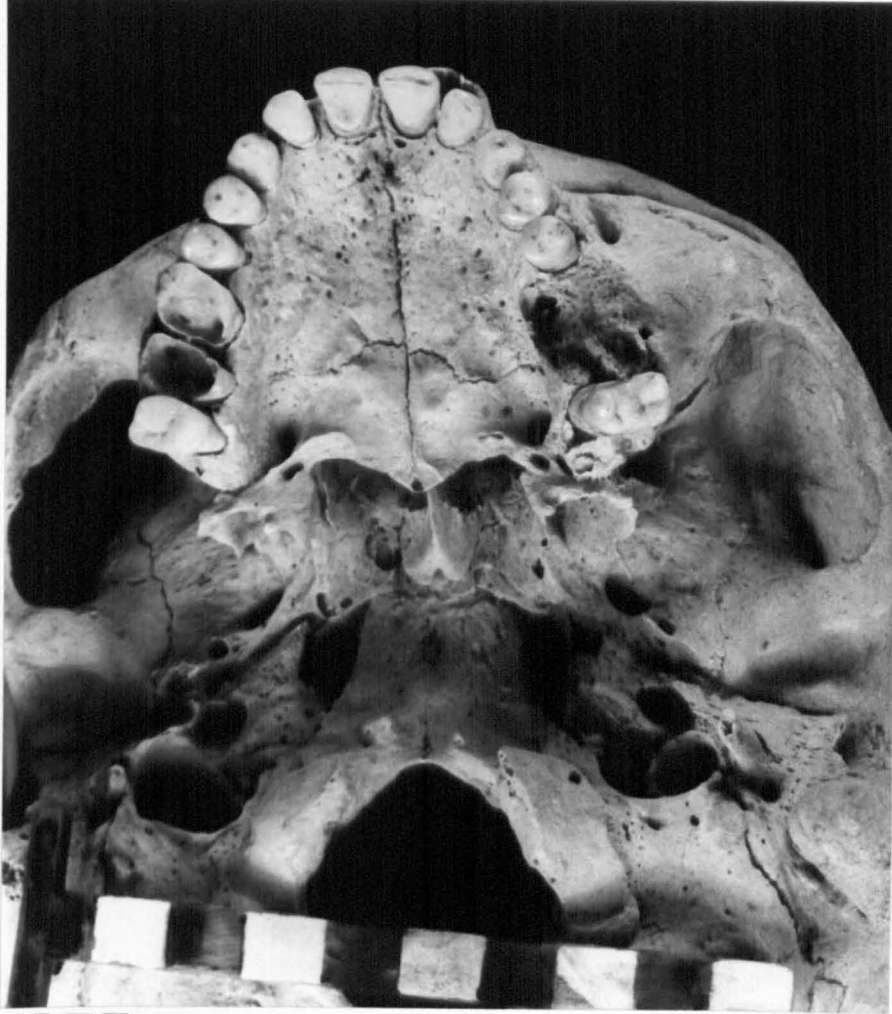


94Δ



93Γ

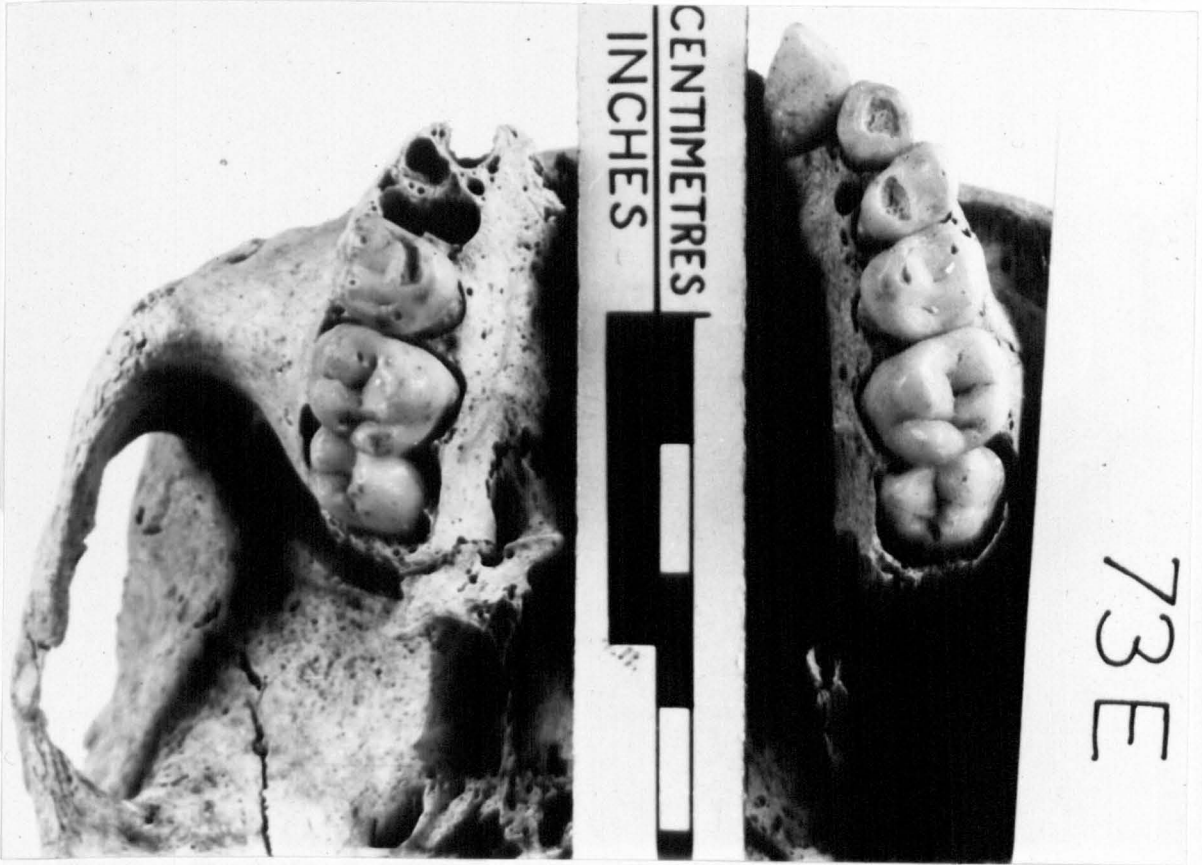
ABCESES:



95ΣT

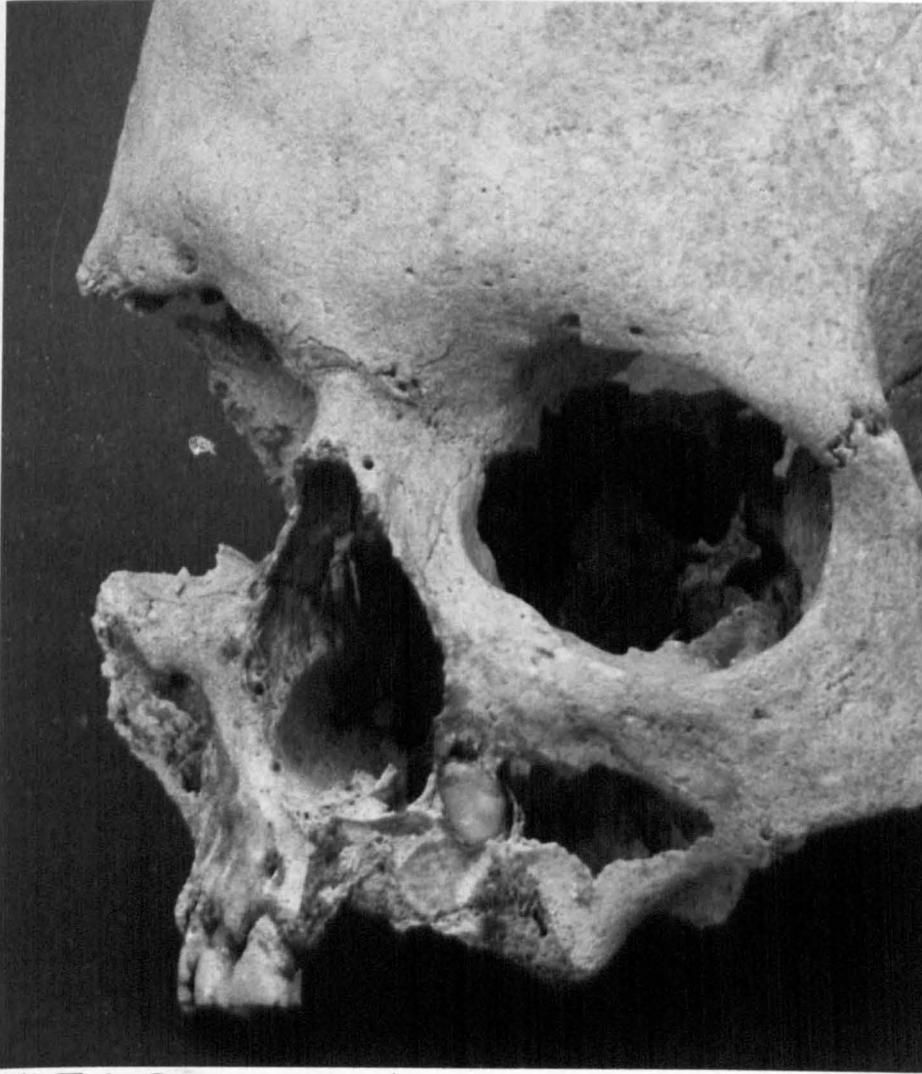


31-1(note root exposure)

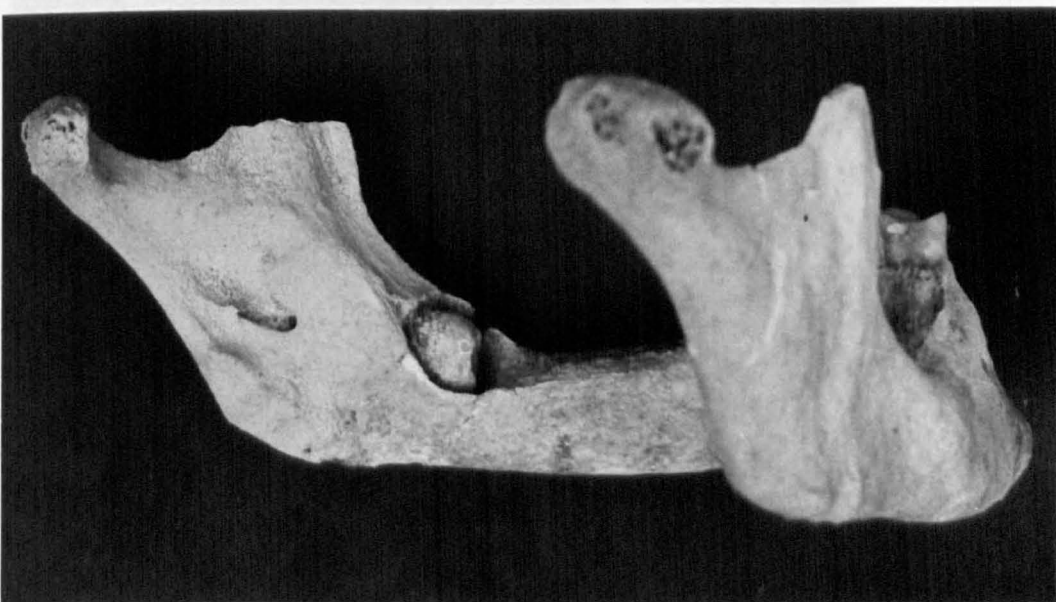




# IMPACTED TEETH



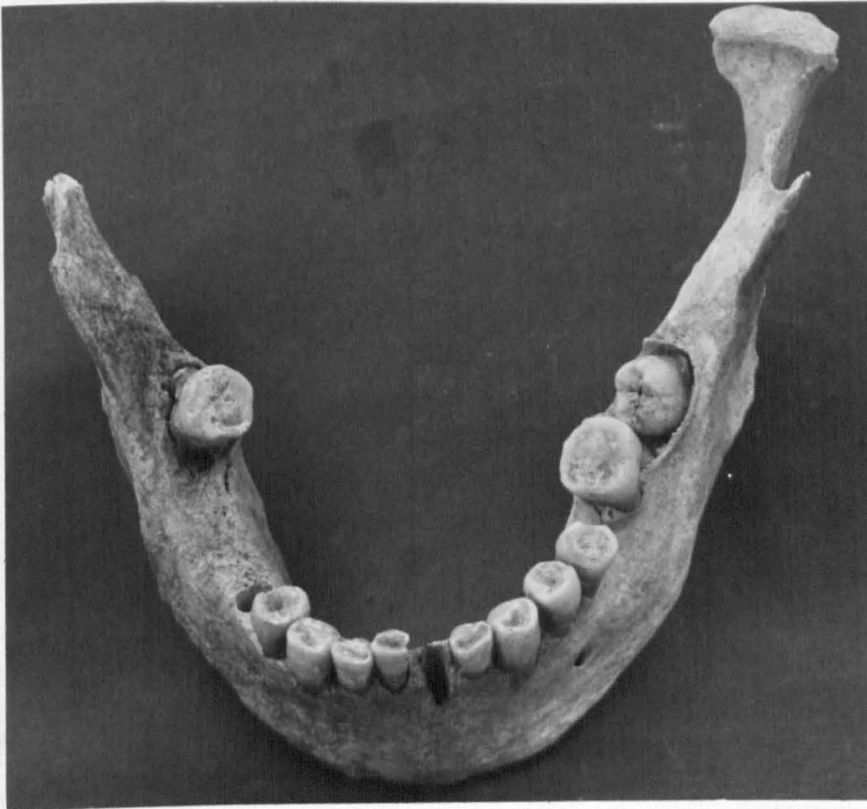
74Z It C<sub>1</sub> inverted



71A It M<sub>3</sub> horizontally impacted



# IMPACTED TEETH

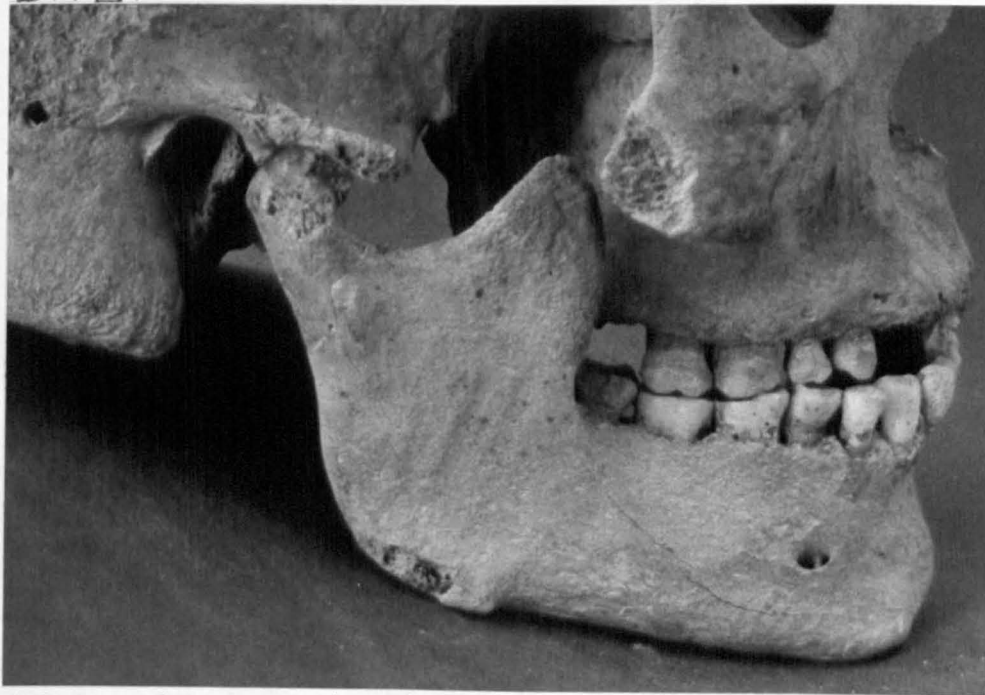


67B Lt M3 mesioangular impaction

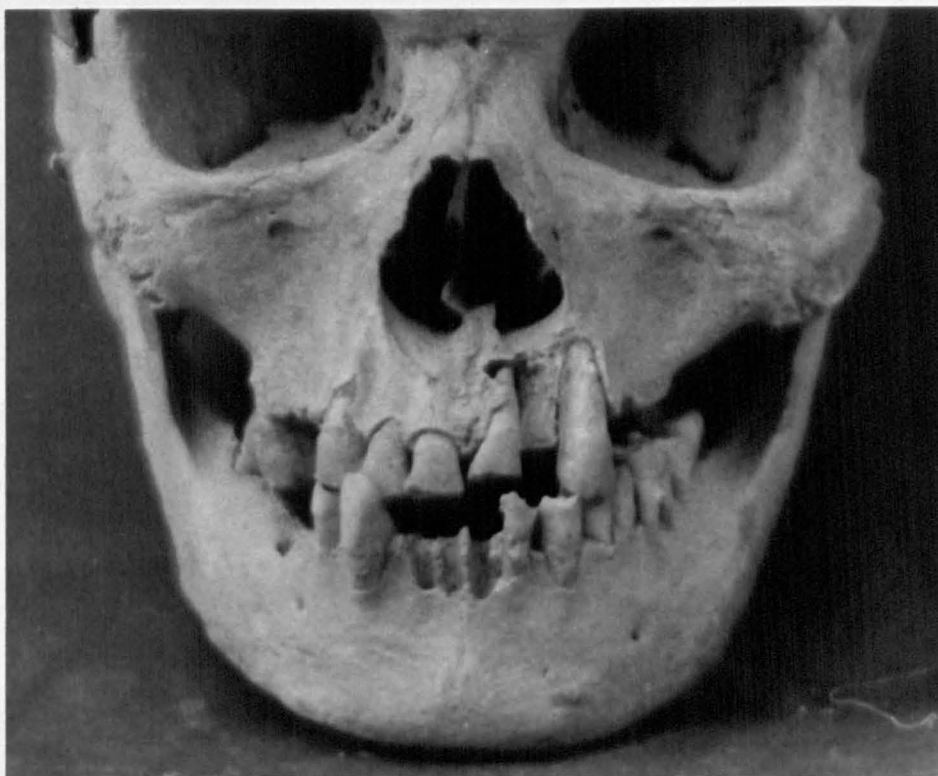


84Δ: M3 mesioangular impaction

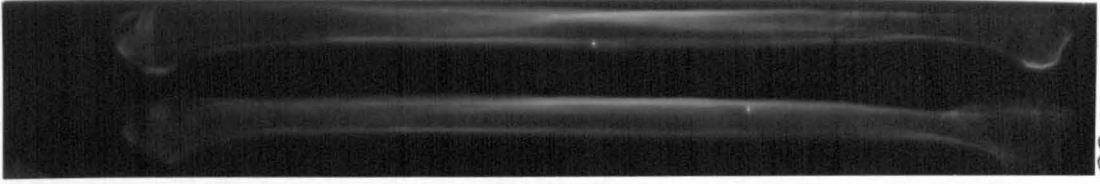
BITE:



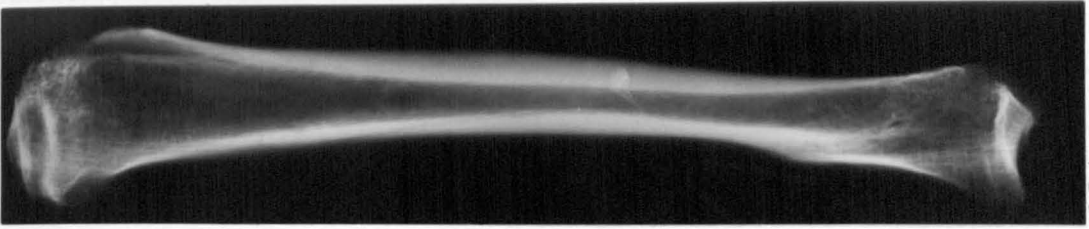
20Δ edge-to-edge bite



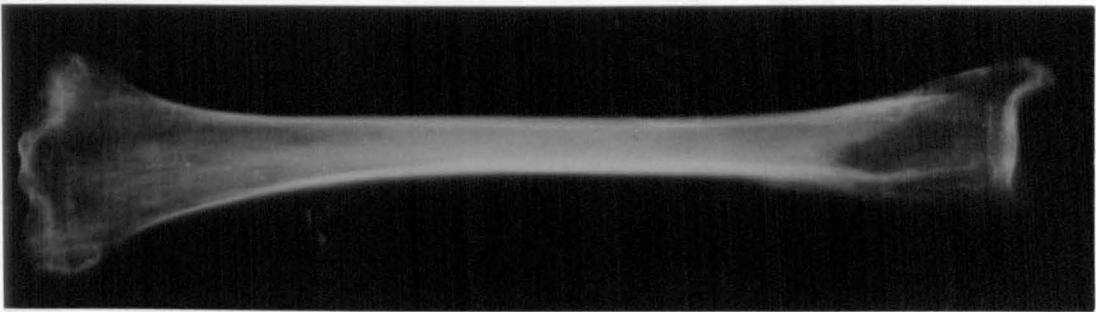
55Γ: under-bite



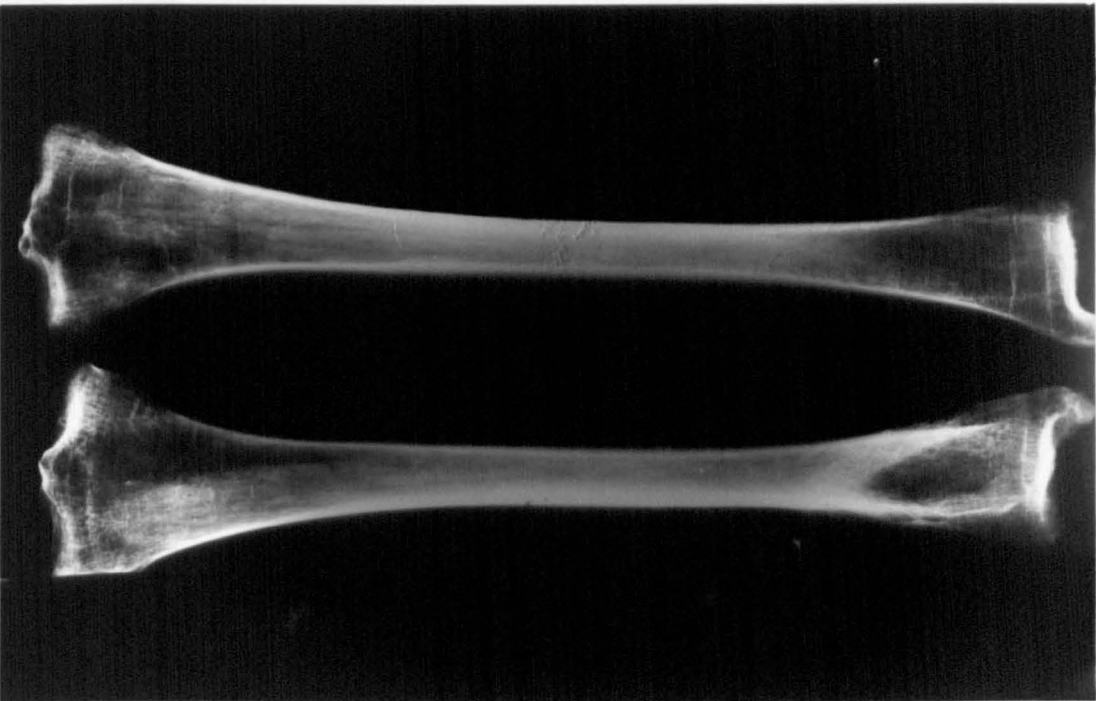
89A



89A



89A

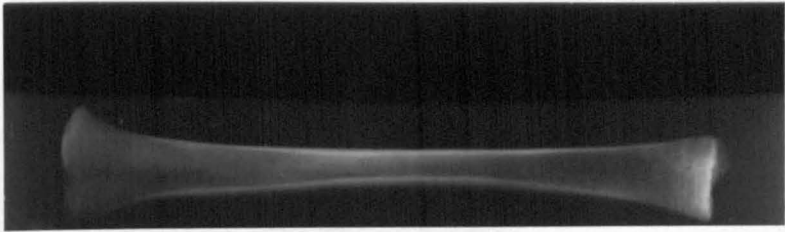


89A

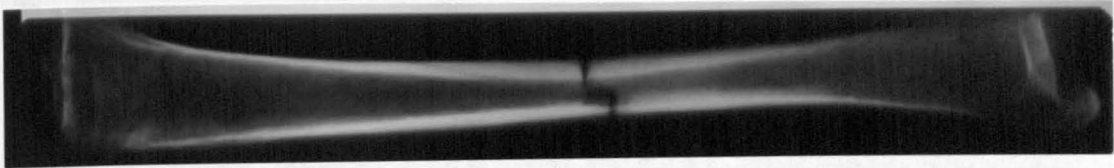
Fractures:



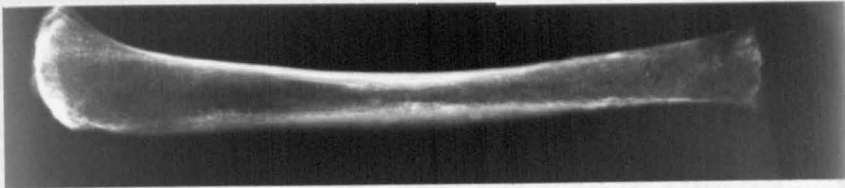




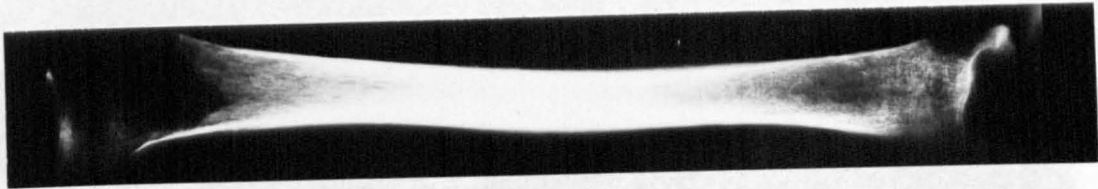
84-2



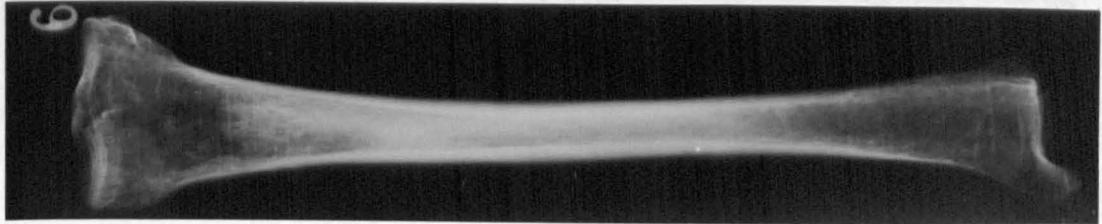
98Z



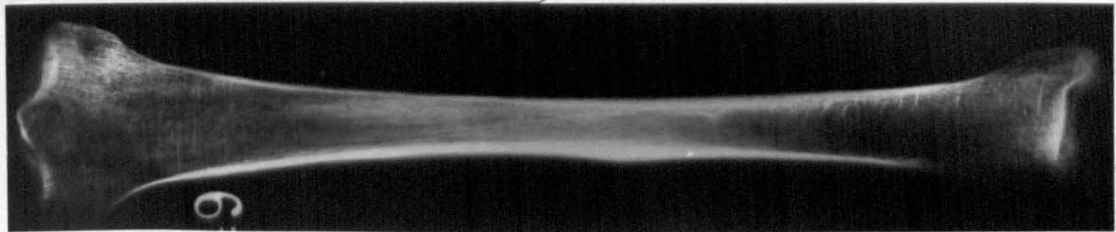
95M



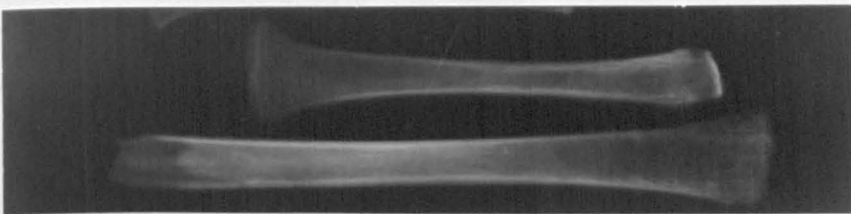
31-3



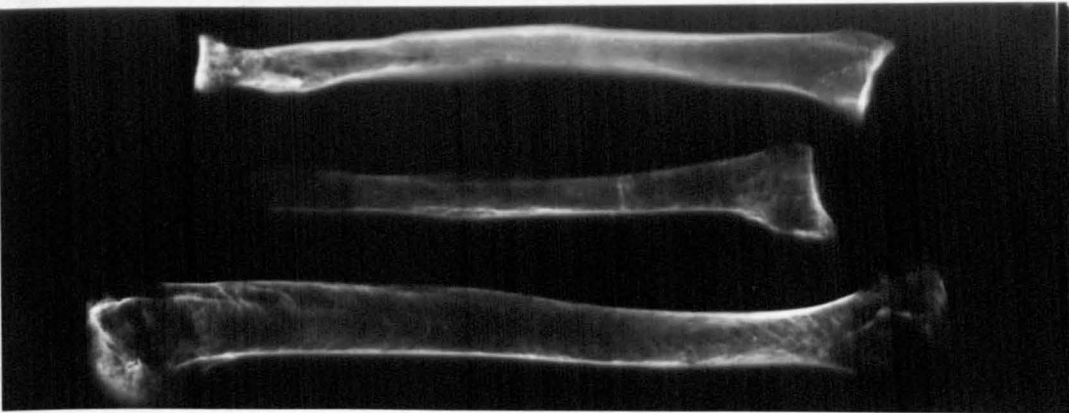
79ΣT



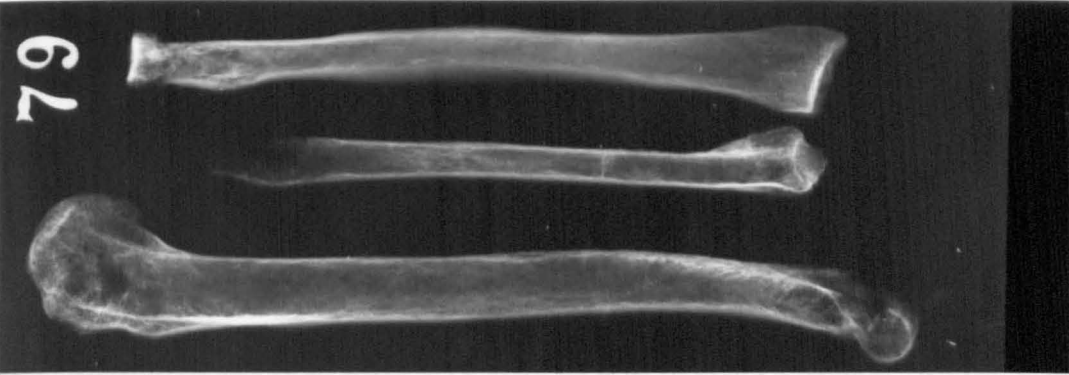
76A



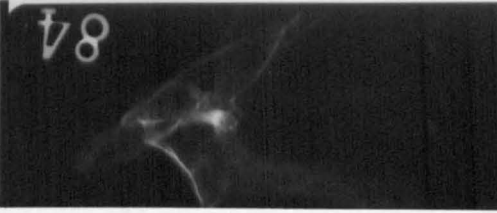
67A



77Δ

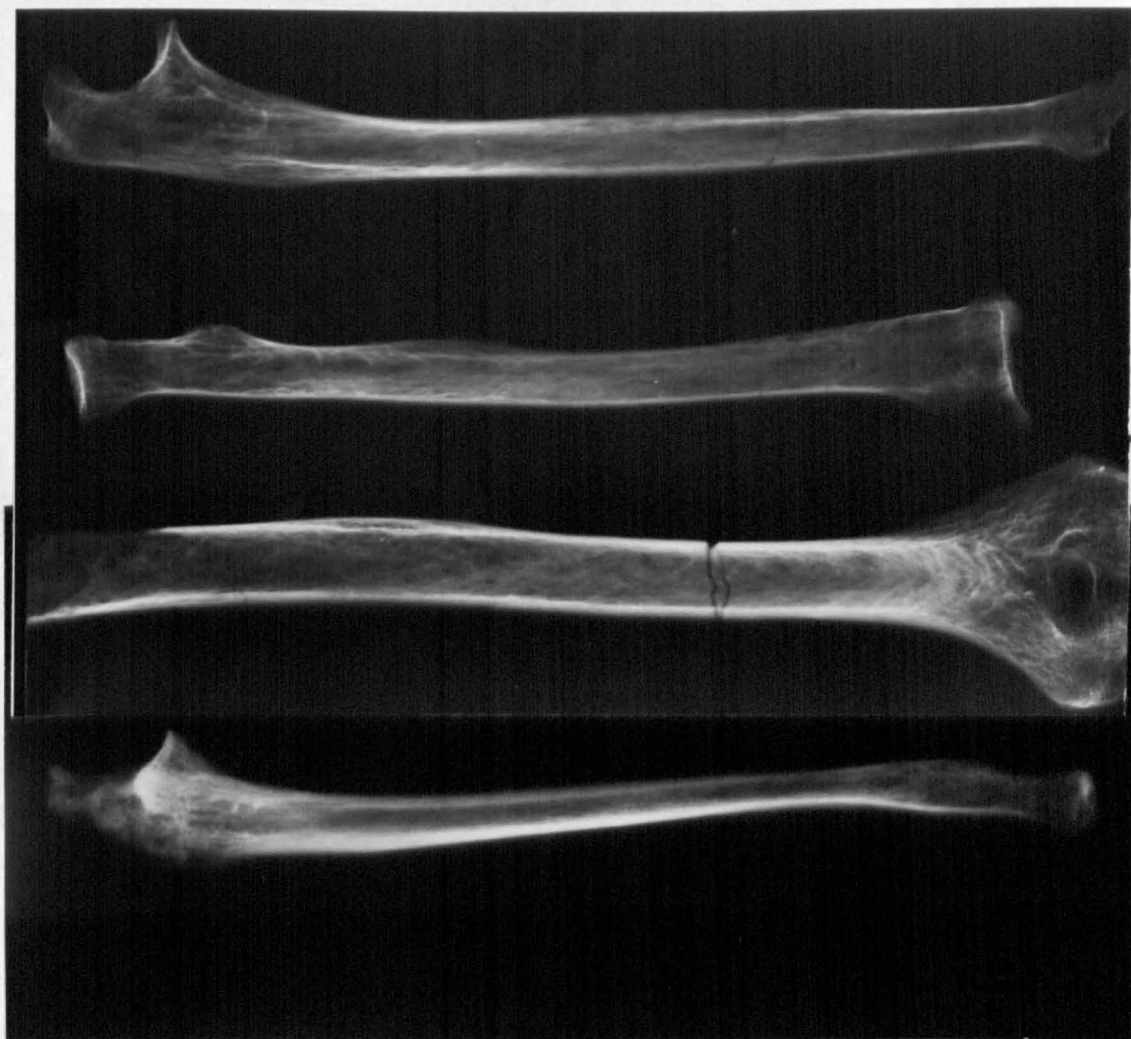


77Δ

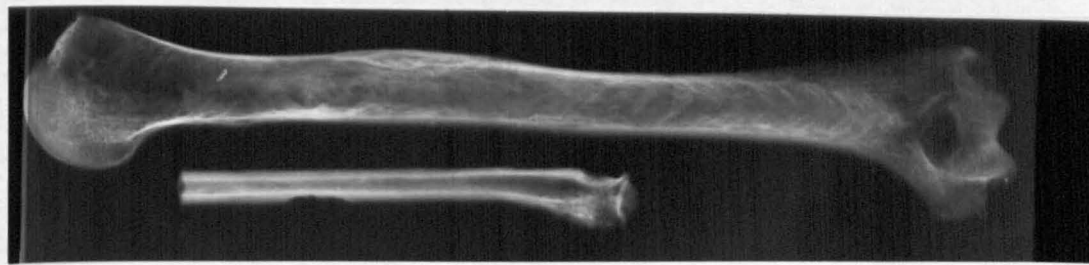


77Δ

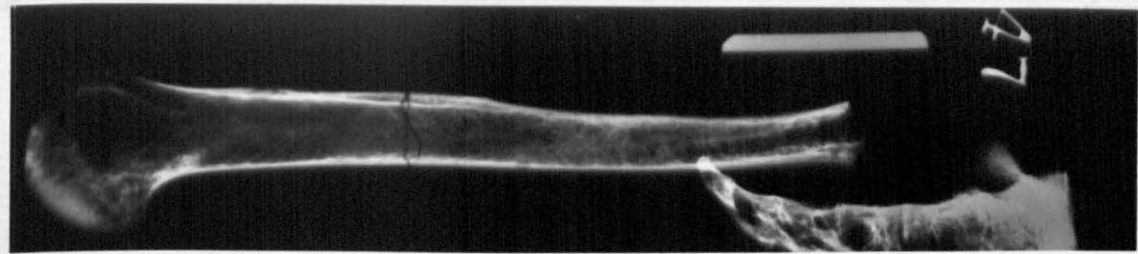
84



98 B 100-5



86ΣT



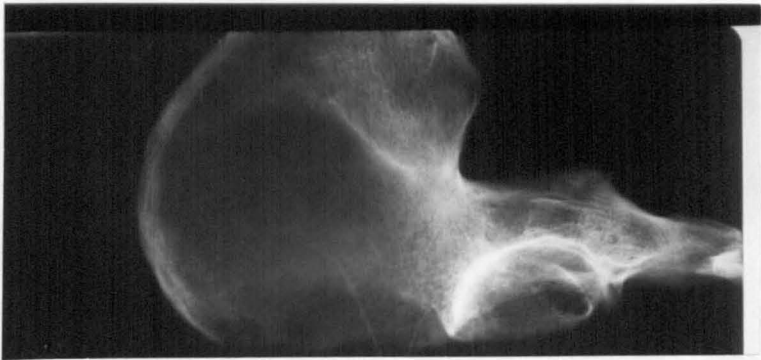
93A



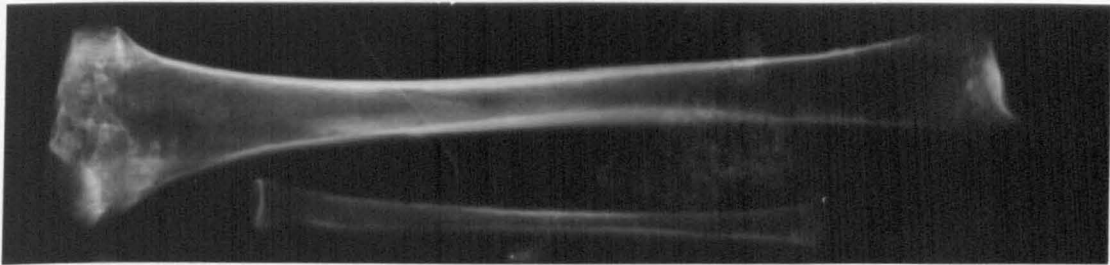
769



769



769



118Δ 1089

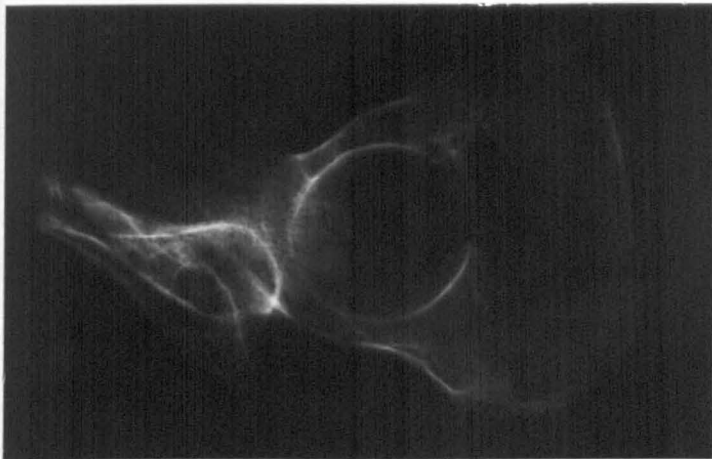




32 B



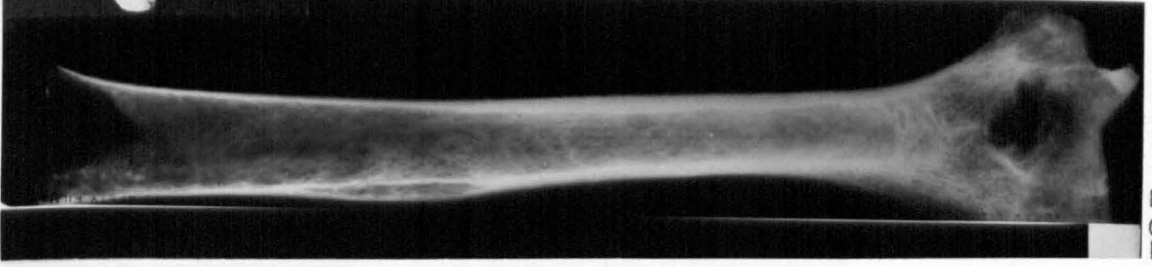
92 B



92 B

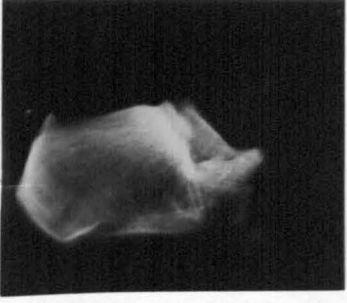


55A

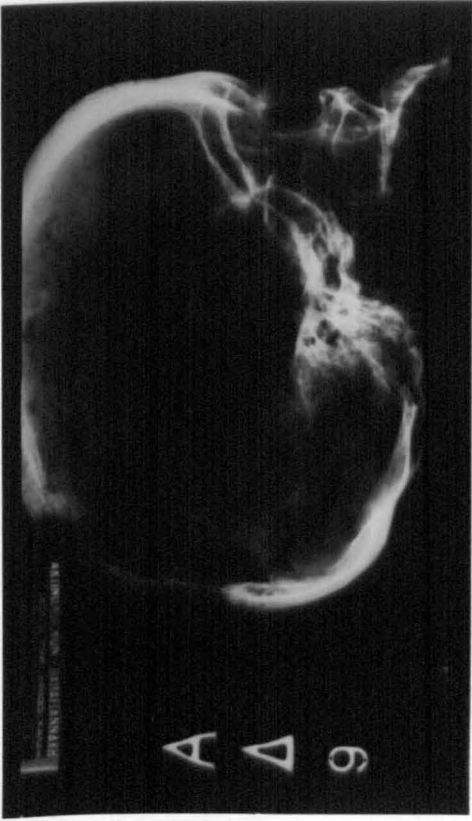


78Z

Exostoses:



78Z



31-2

A Δ 9



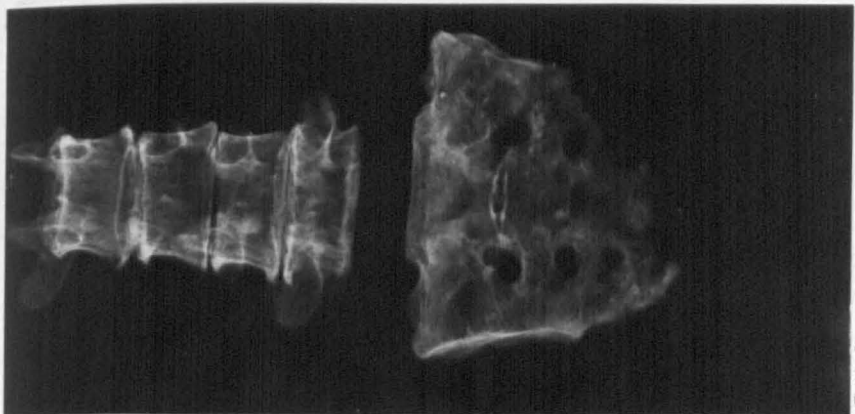
78B



78B



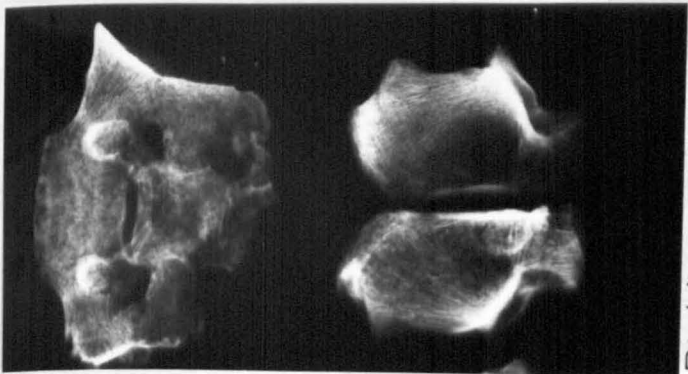
78B



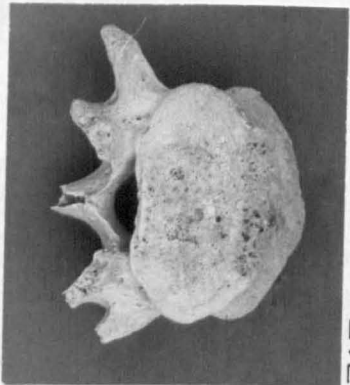
80A



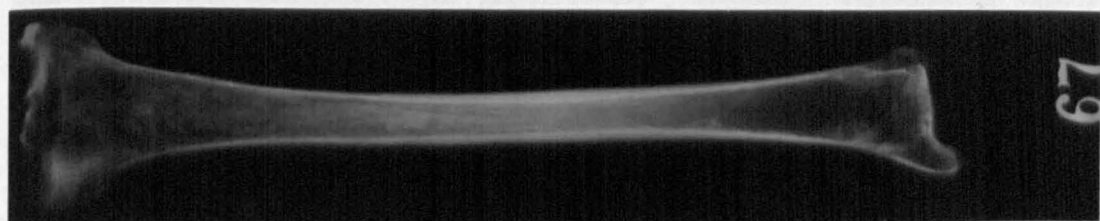
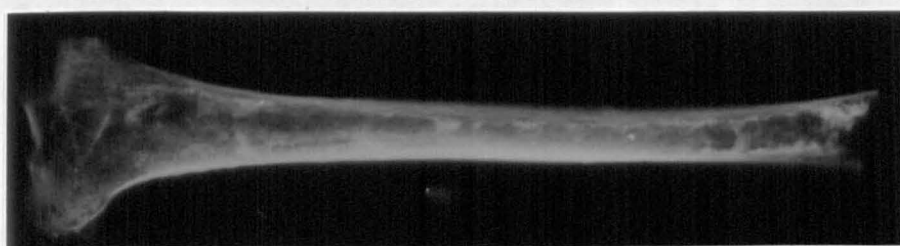
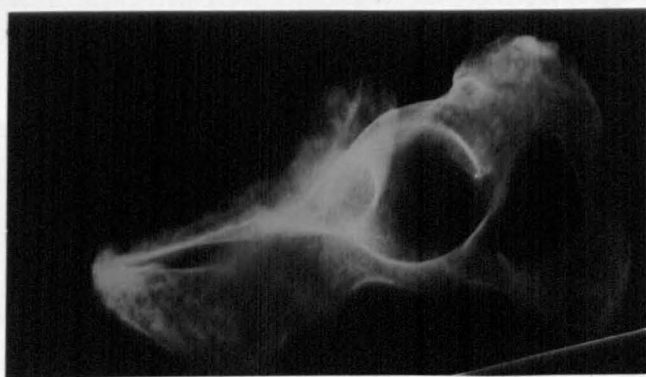
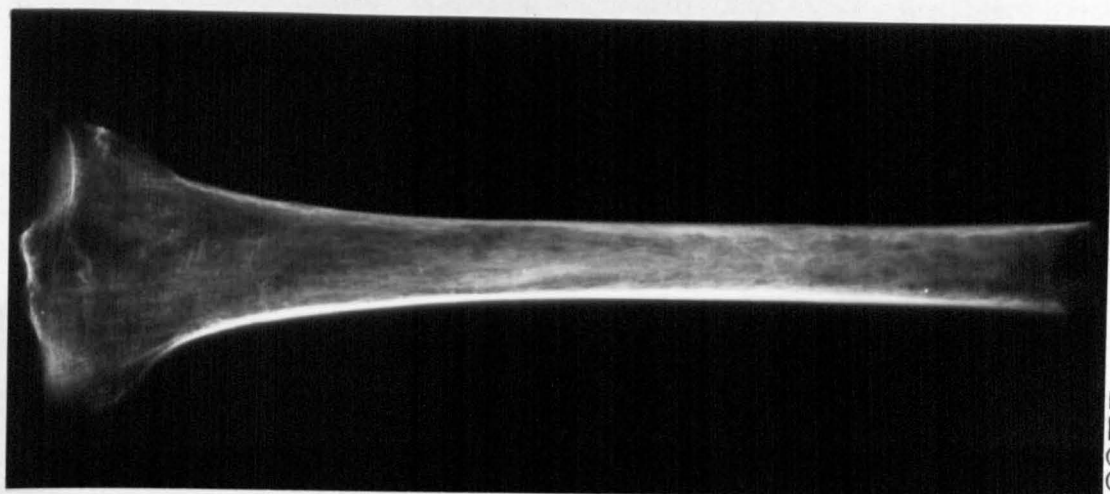
71E



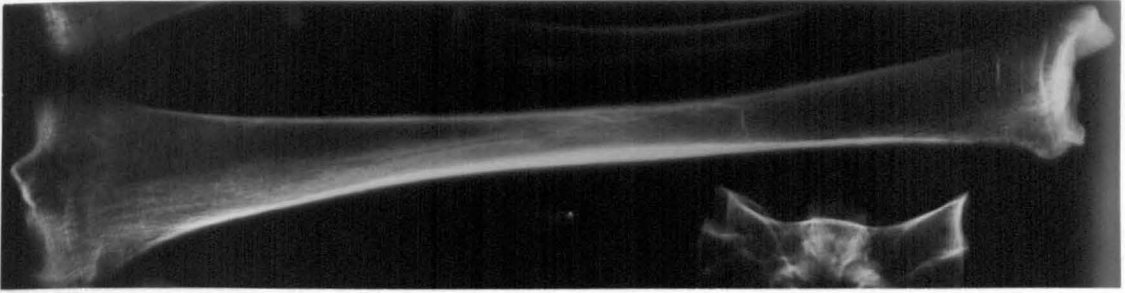
Pigi IV



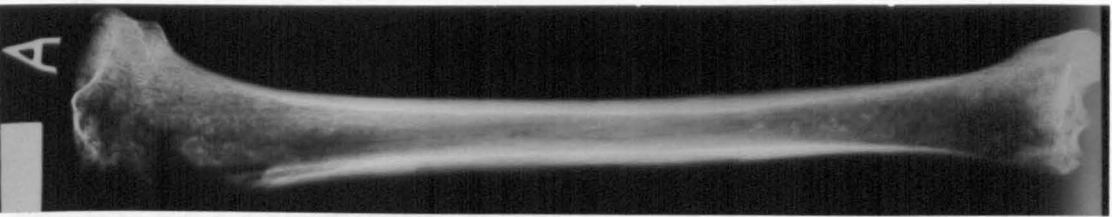
71E



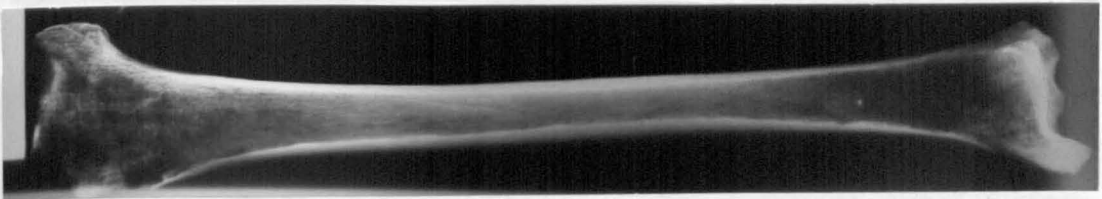




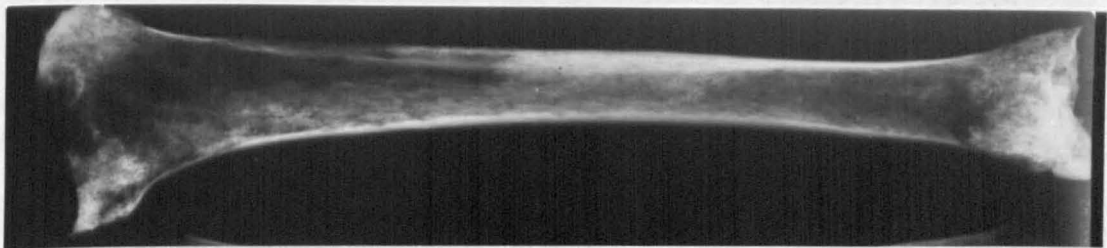
20Γ



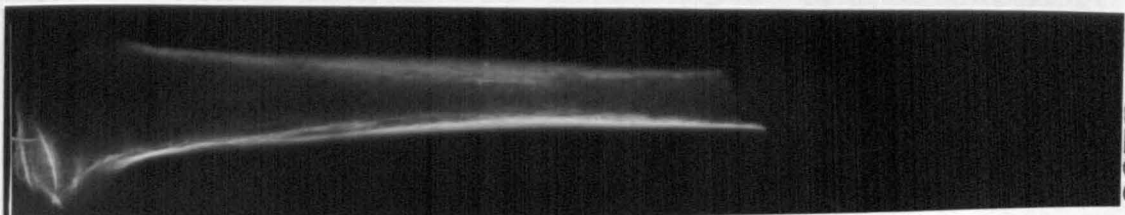
32B(R)



32B(L)

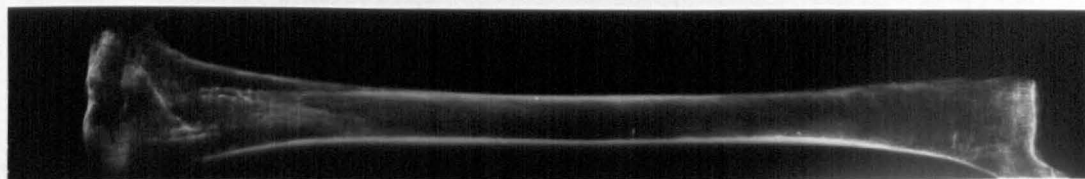


11

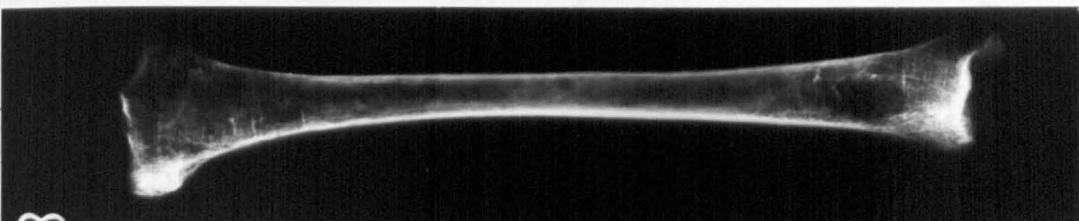


89ΣΓ

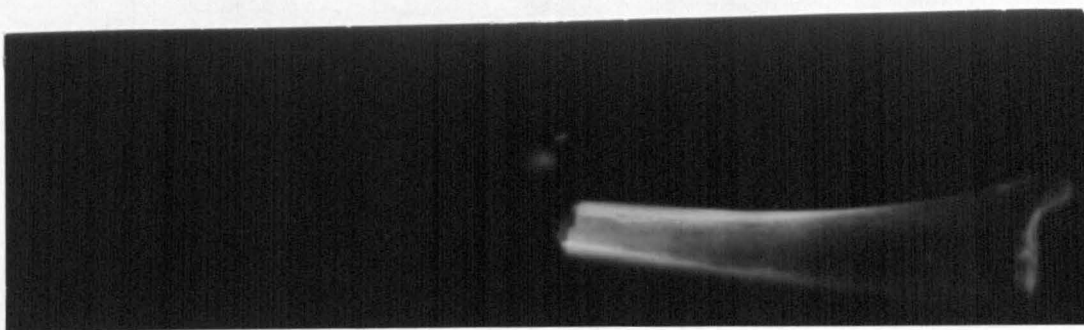
Osteoporosis:



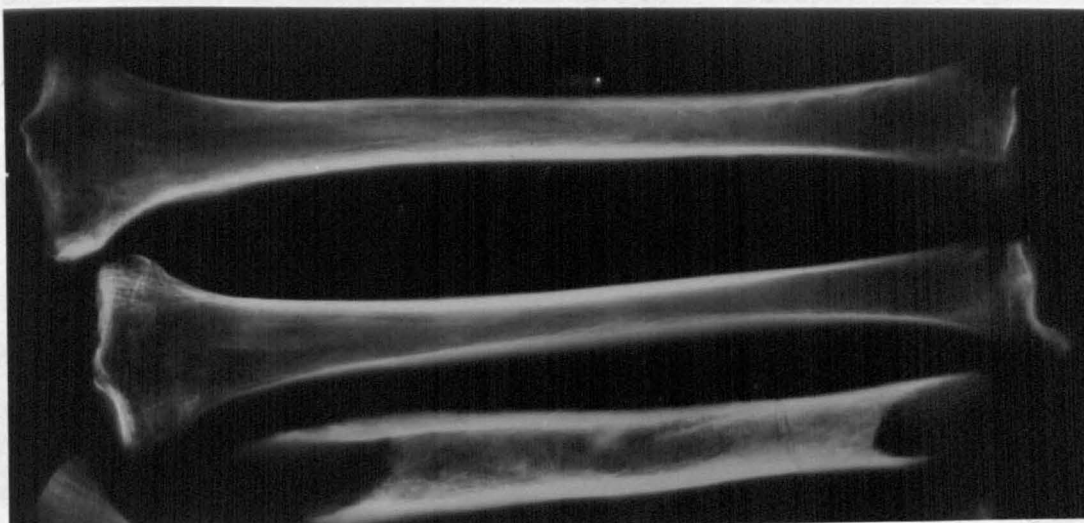
78H



74Z



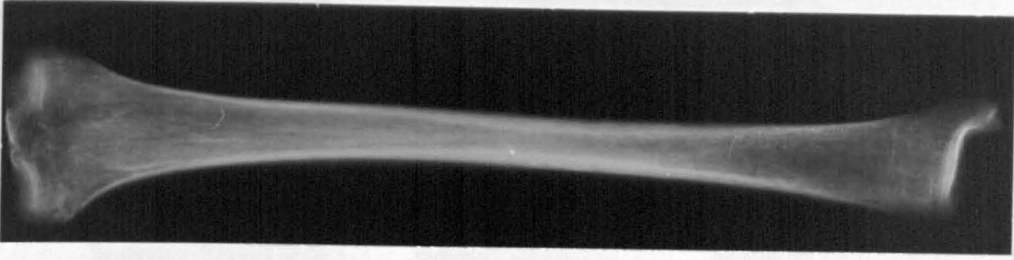
110A



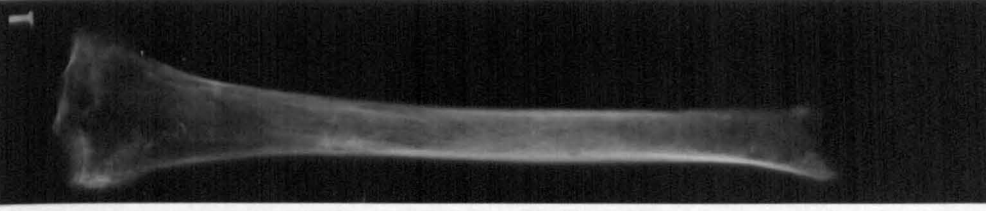
92Δ

103Δ

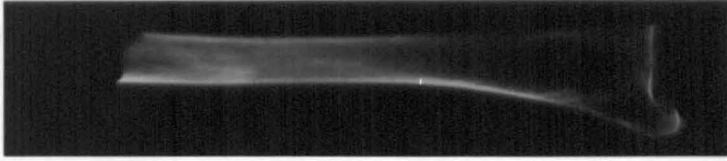
93A



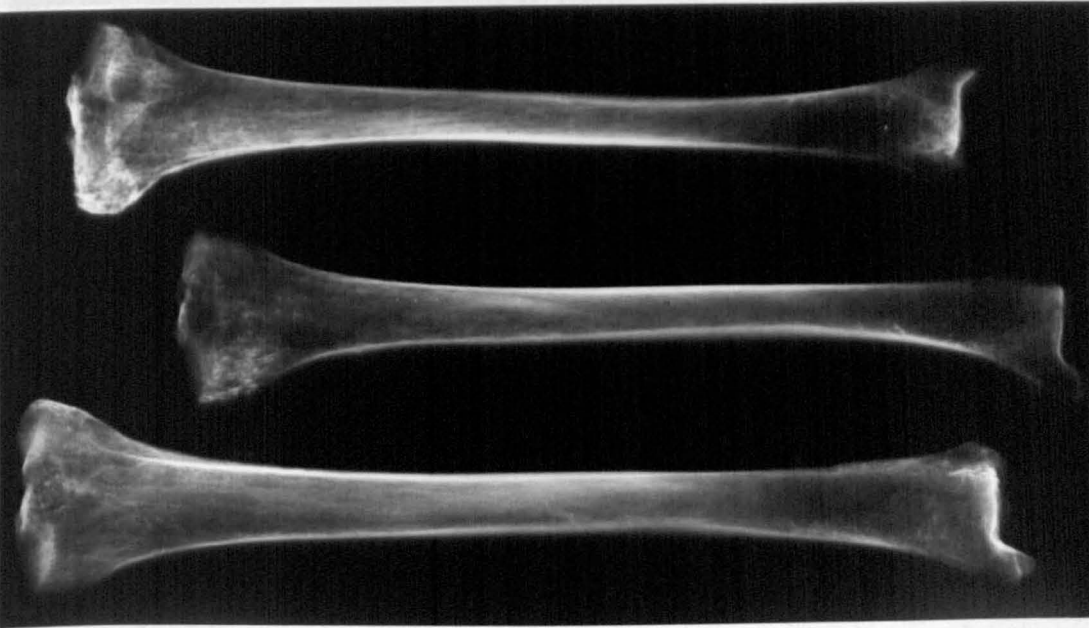
84M



89K



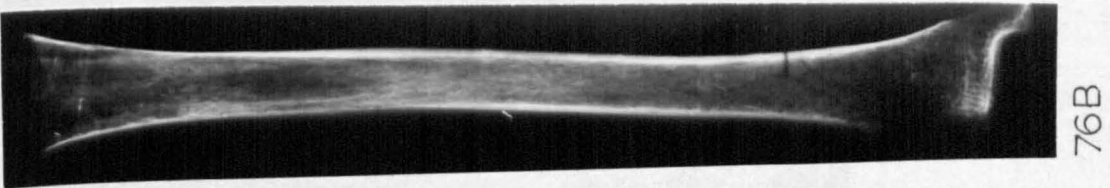
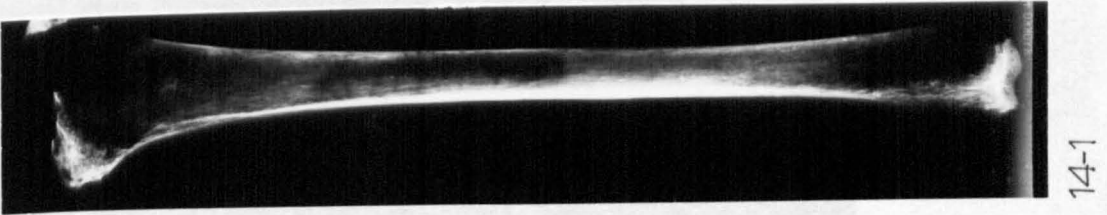
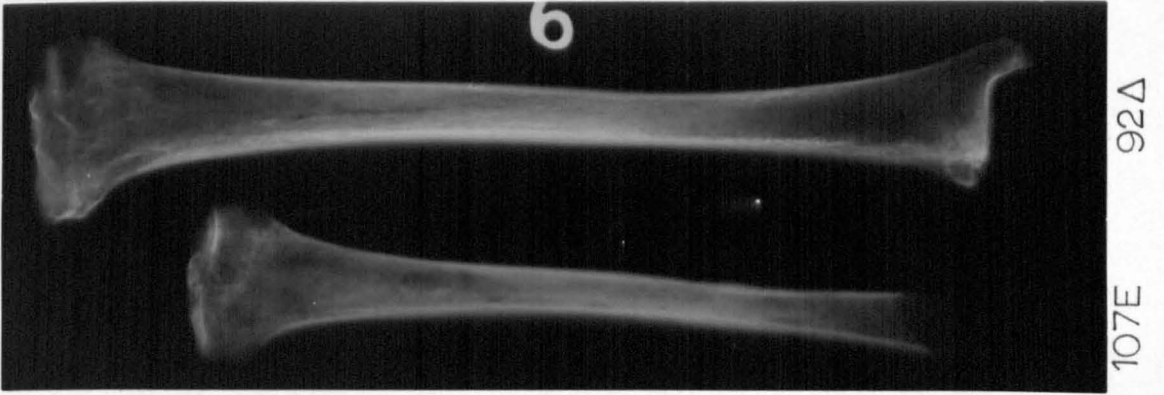
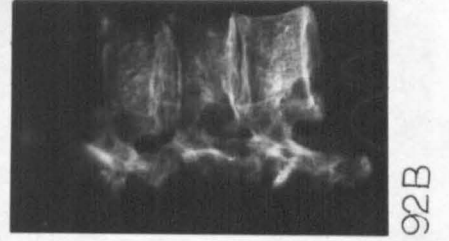
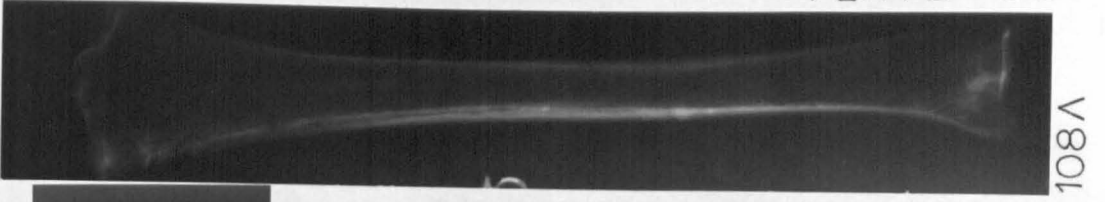
77E



95Z

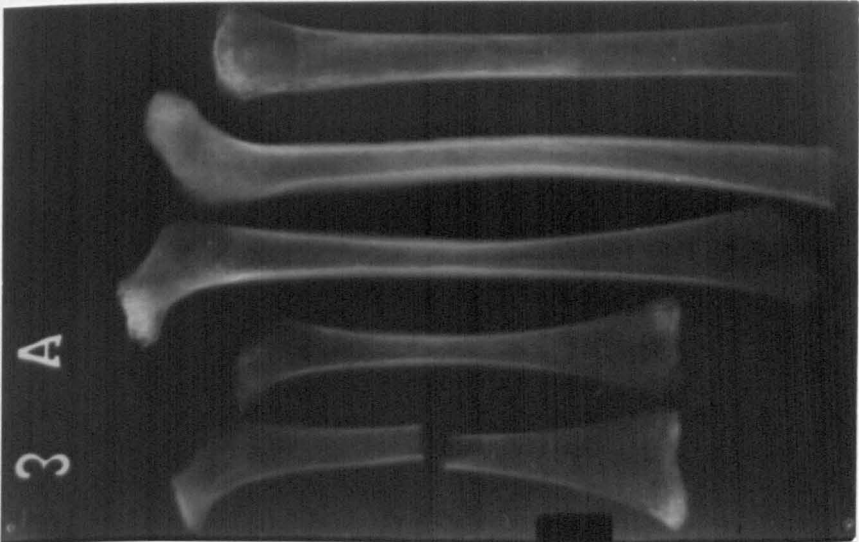
95E

95Δ



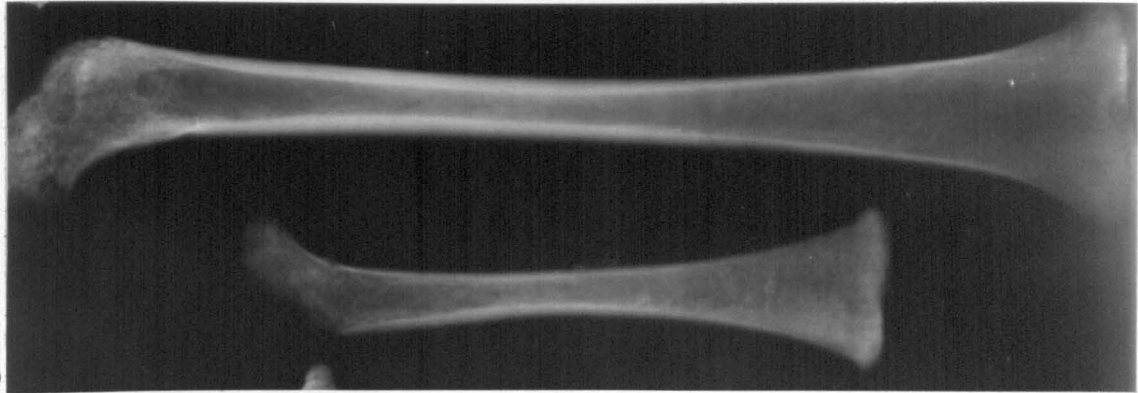


Avitaminosis:

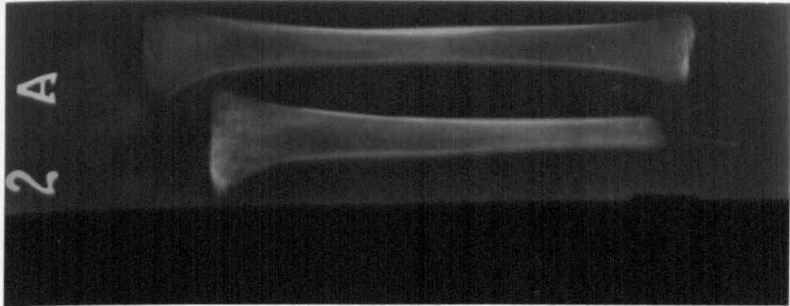


94E 67I

Osteochondritis:



73E

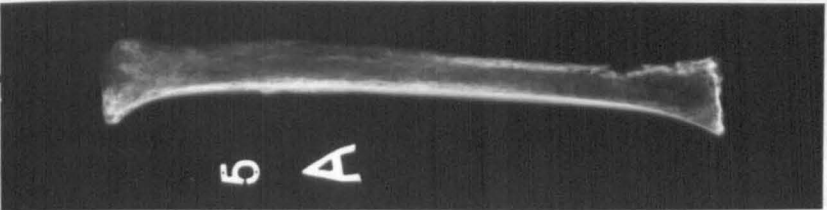


67I 94E

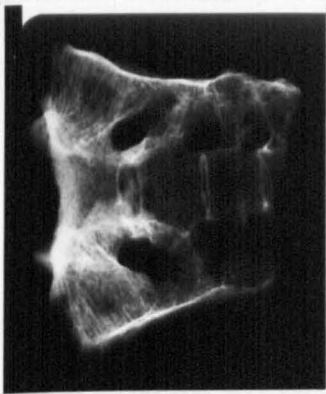


67I

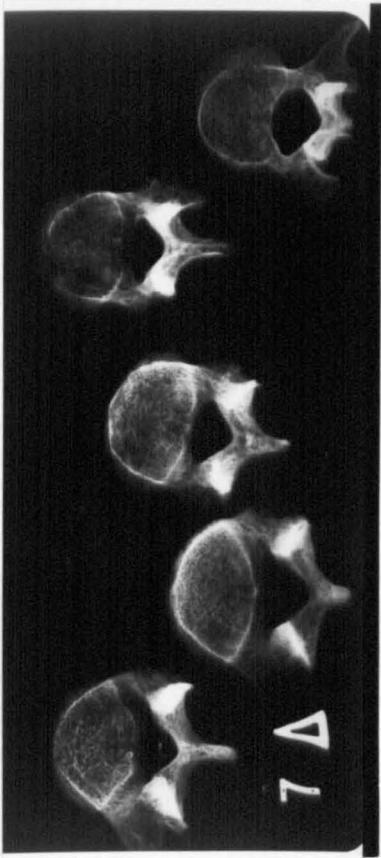
Poliomyelitis



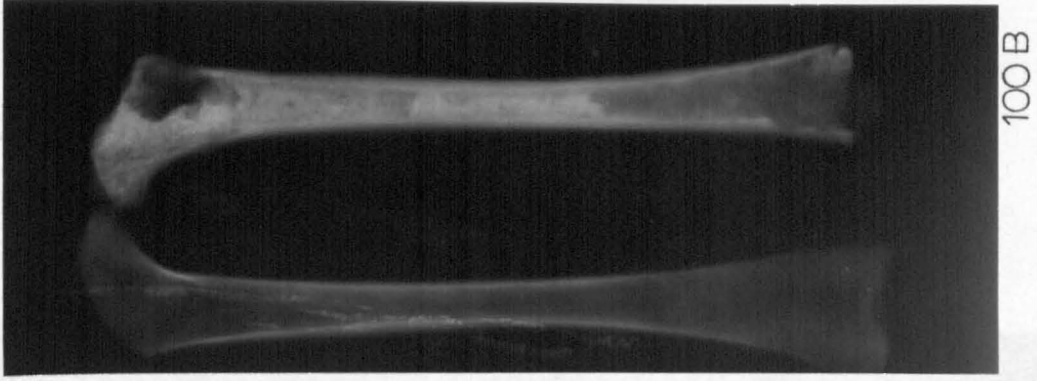
19A



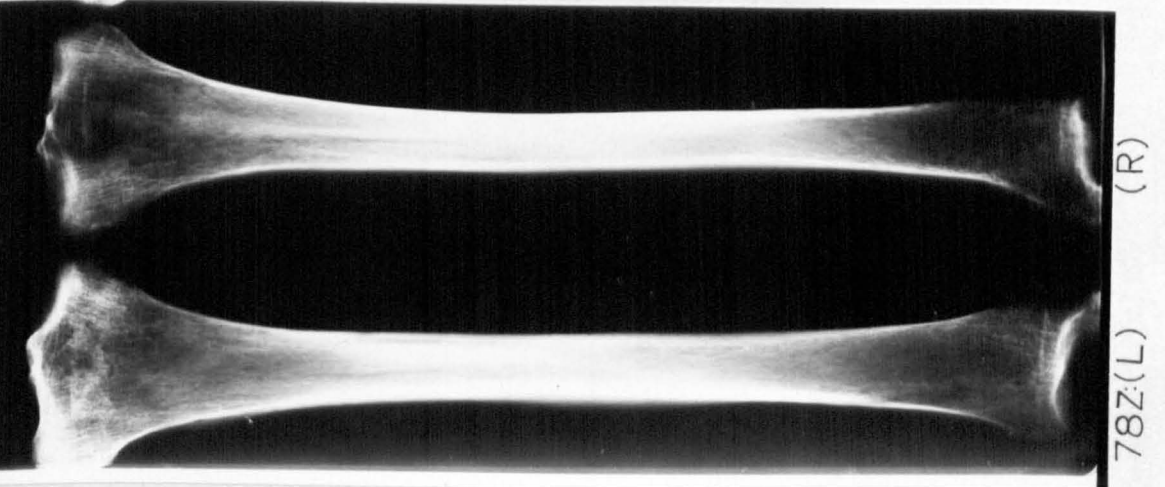
19A

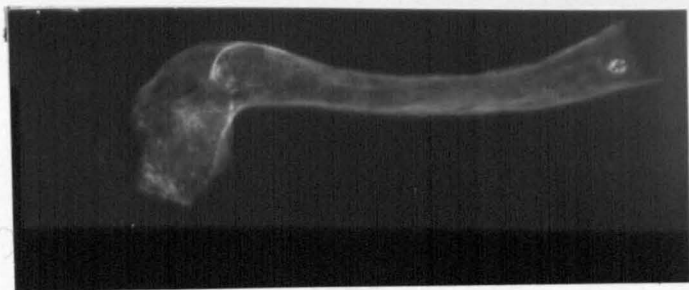


19A

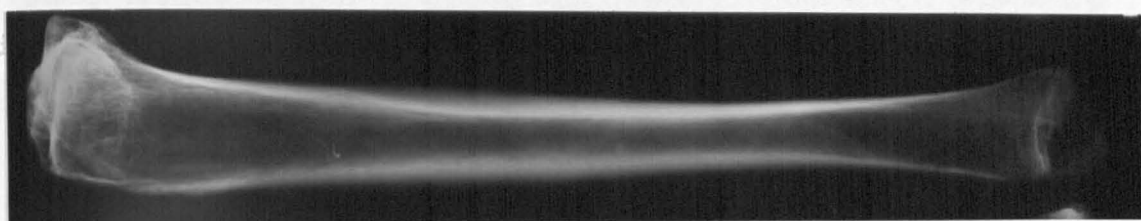


Osteomyelitis:

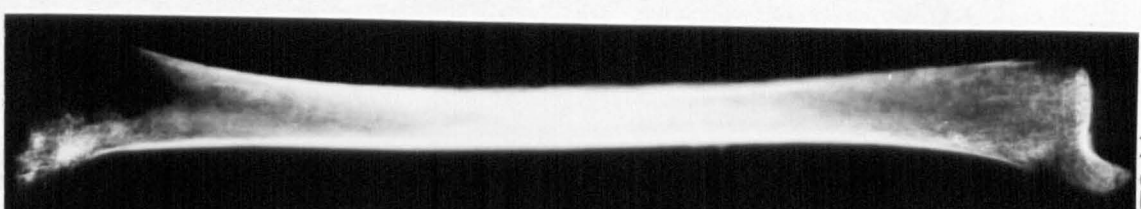




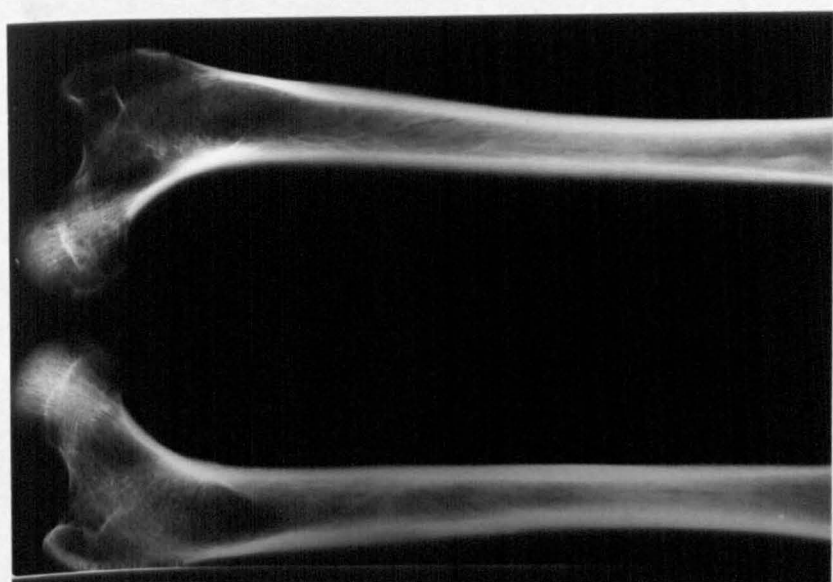
92Γ



71H



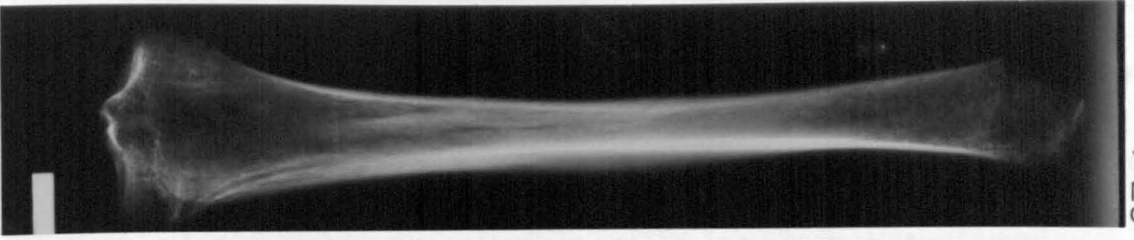
73H



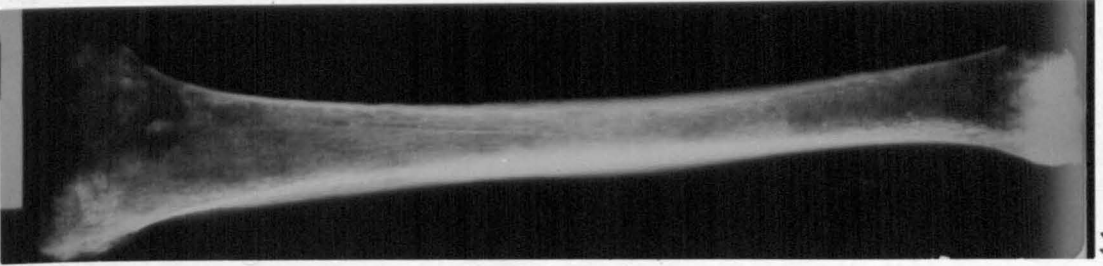
L

73H: R

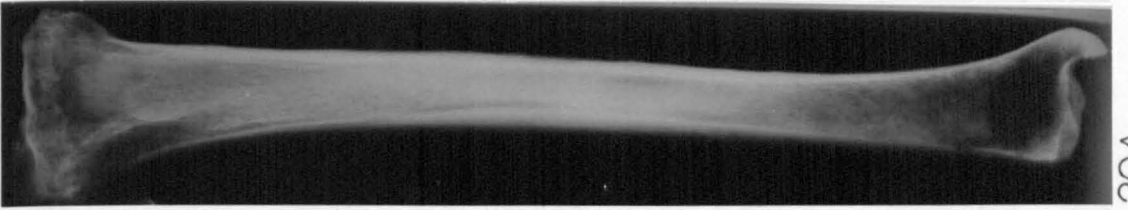




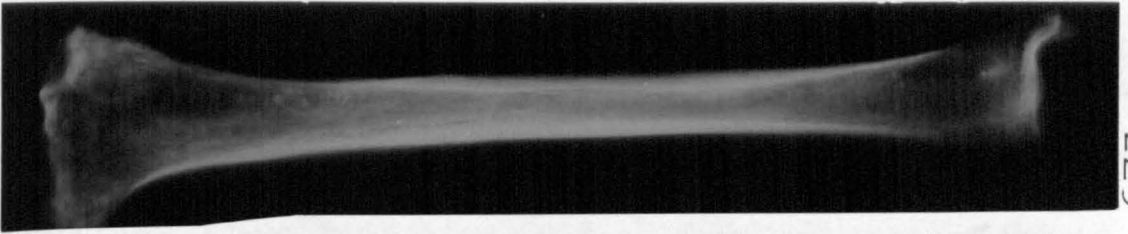
27-1



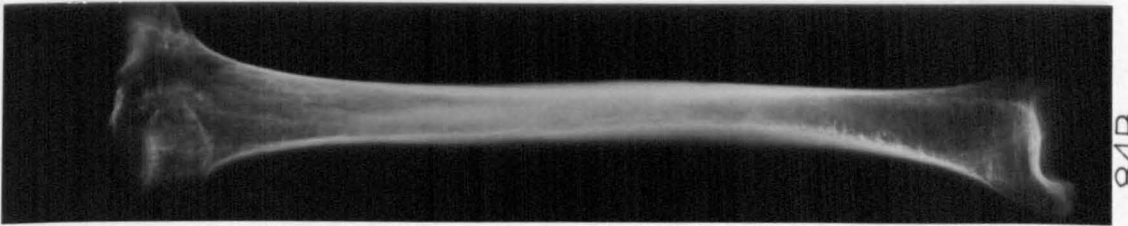
11



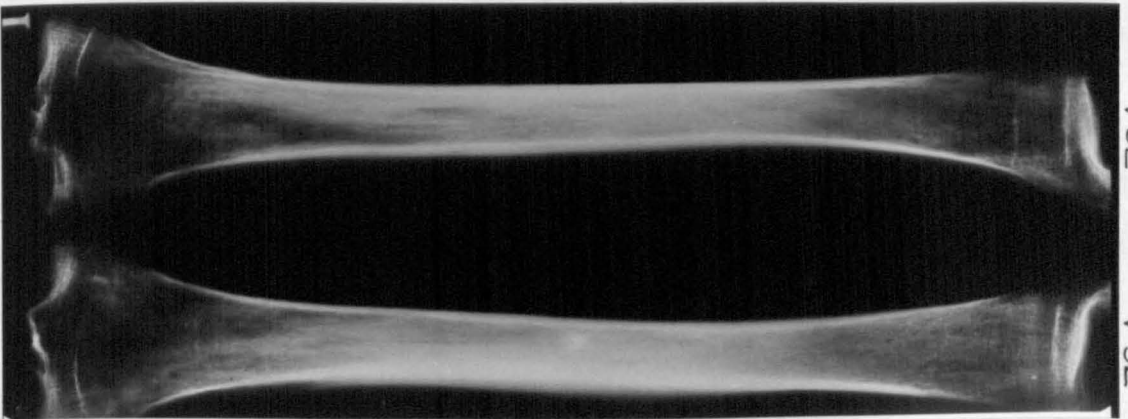
20A



67Z

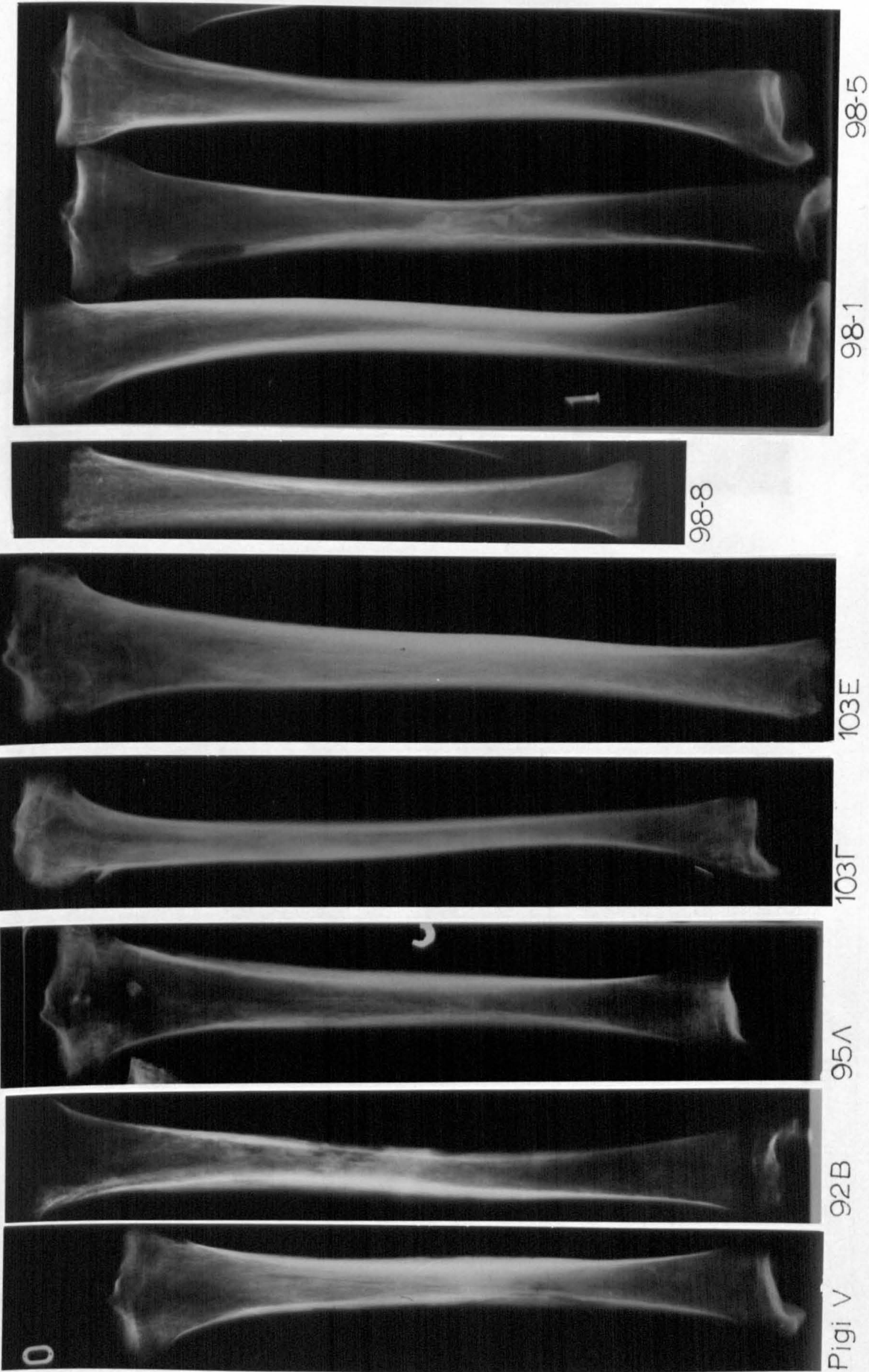


84B

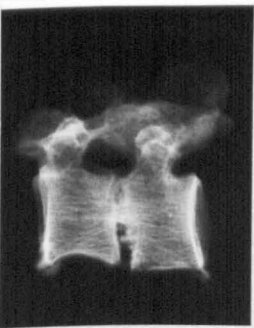


76Δ

76Δ



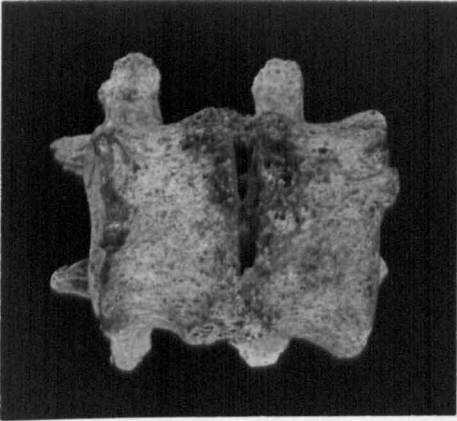
Brucellosis:



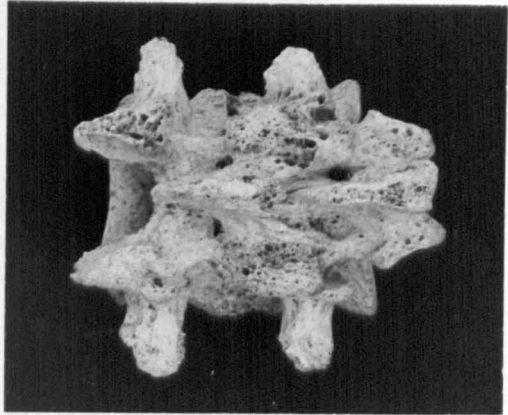
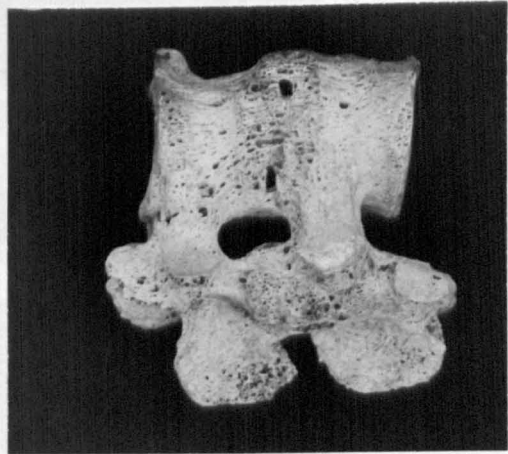
74Z



74Z



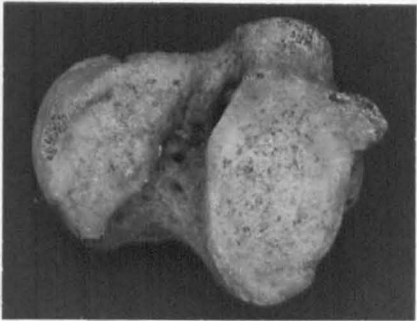
74Z



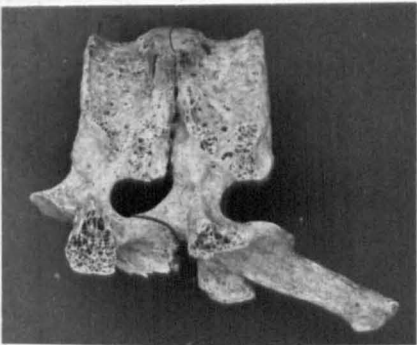




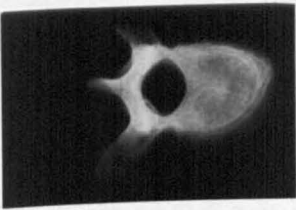
67E



67E



67E

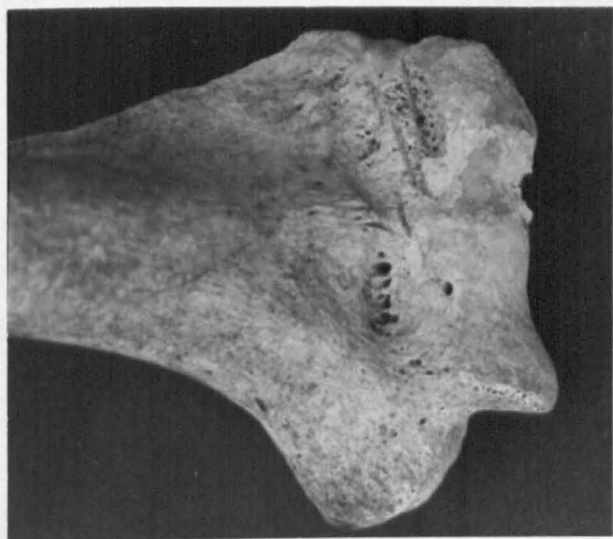


67E



67E

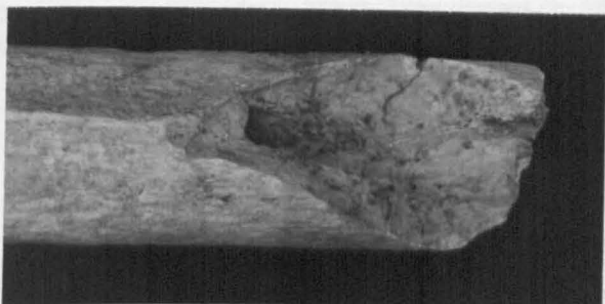




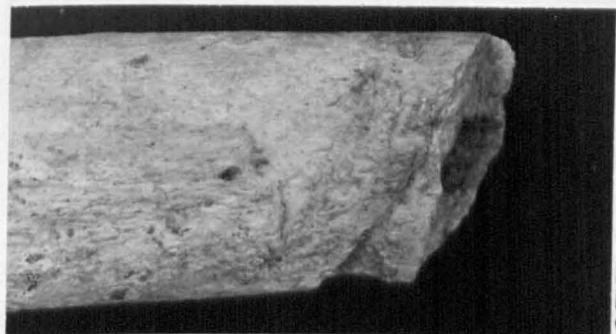
67E



67E



67E



67E

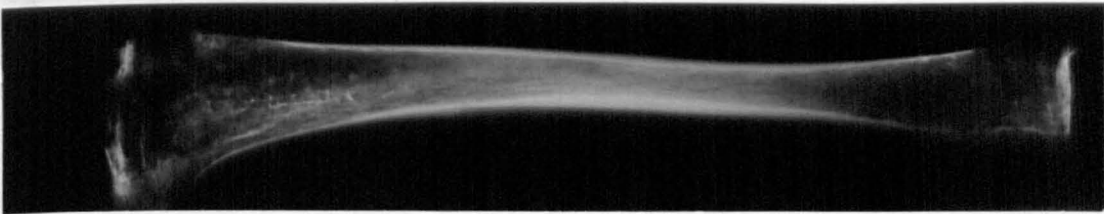


67E



67E

Tuberculosis:



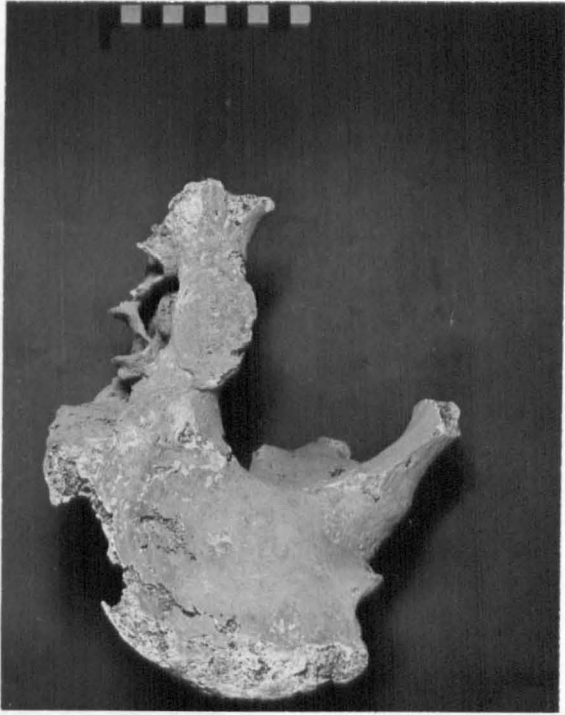
69A



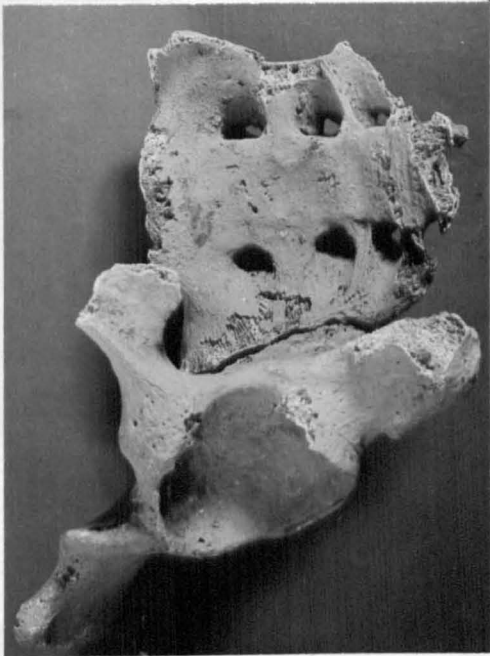
69A



69A



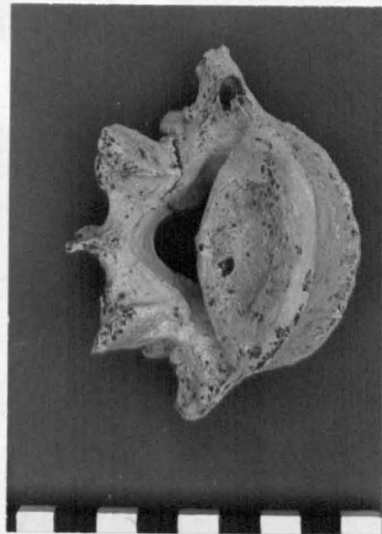
69A



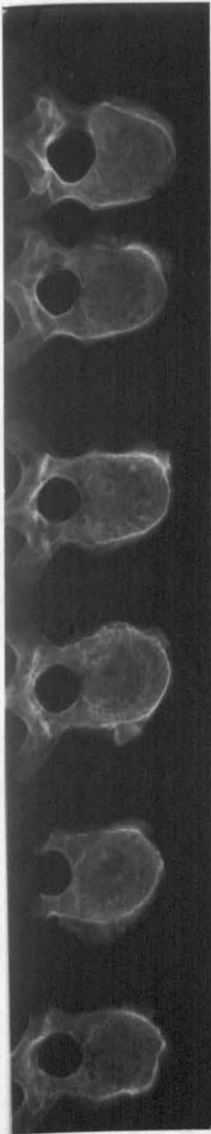
69A



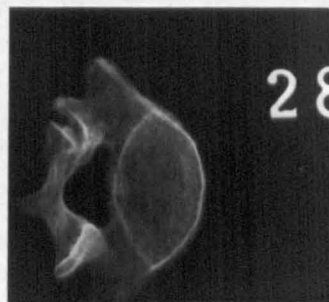
86Г



86Г



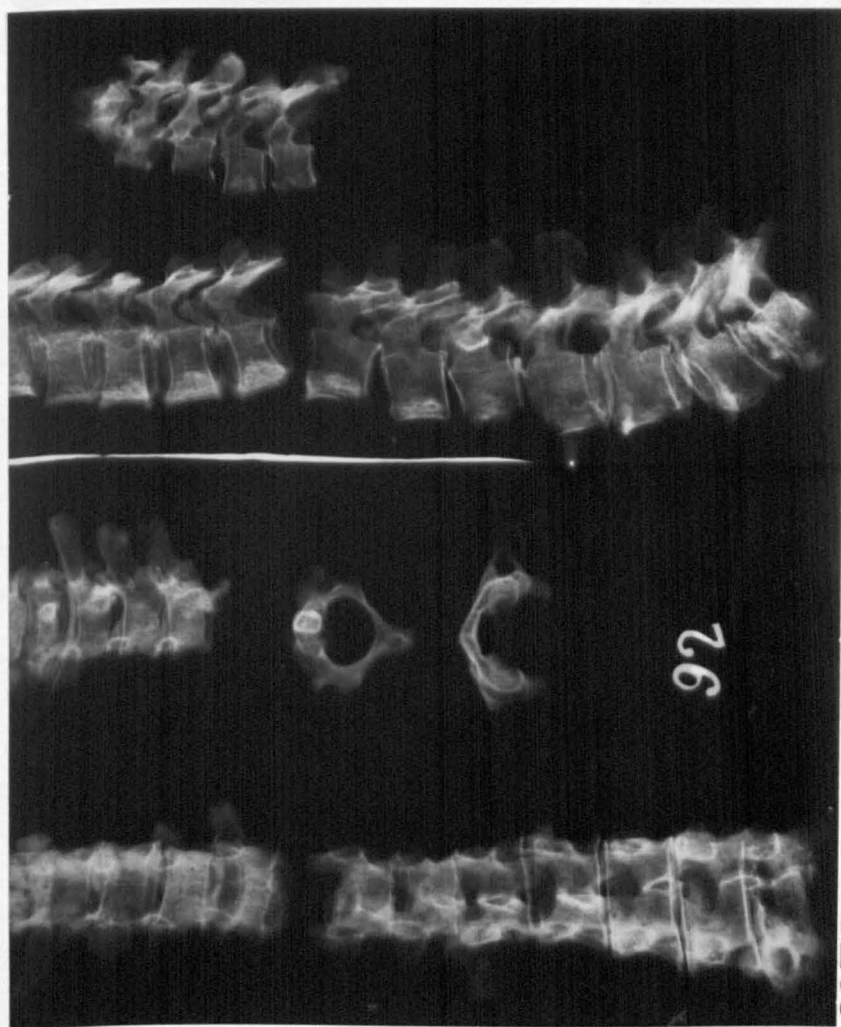
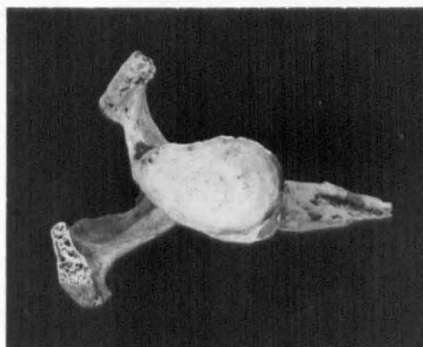
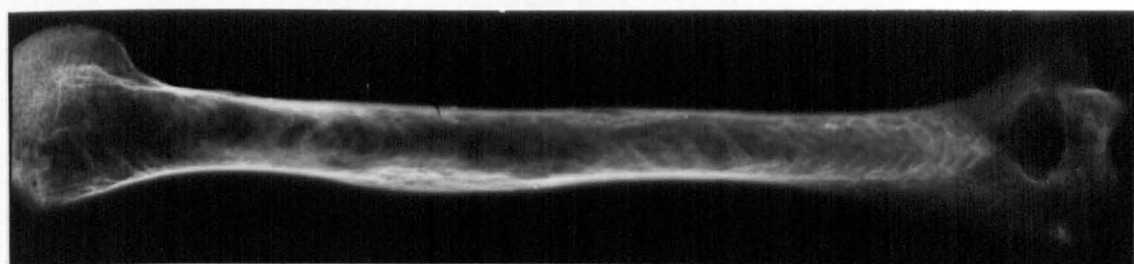
198



86Г

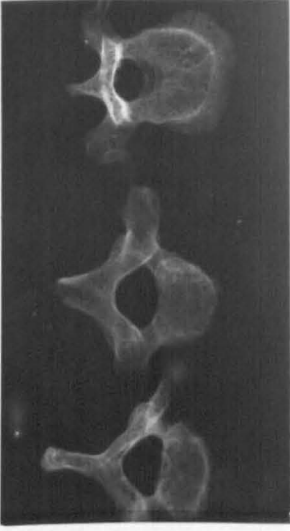


86Г

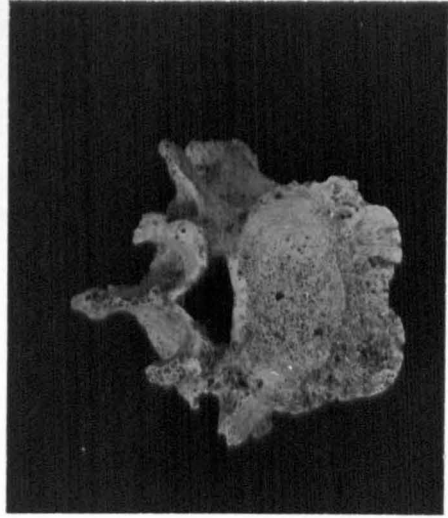


86ΣT





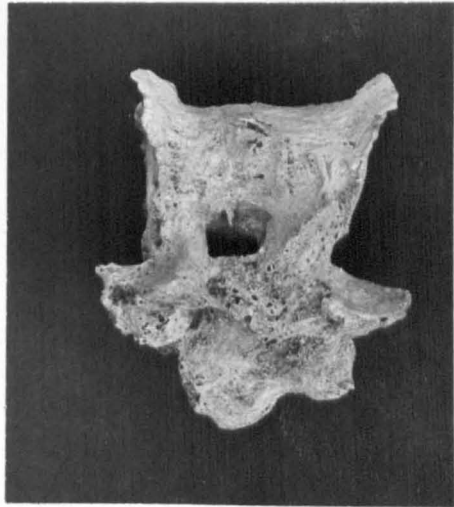
71A



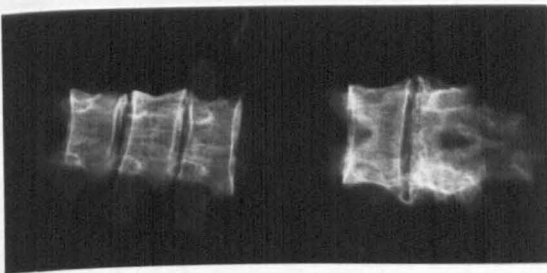
71A



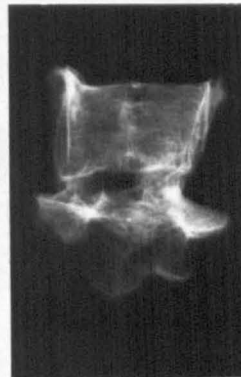
71B



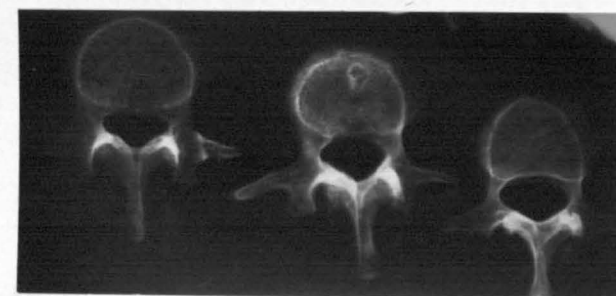
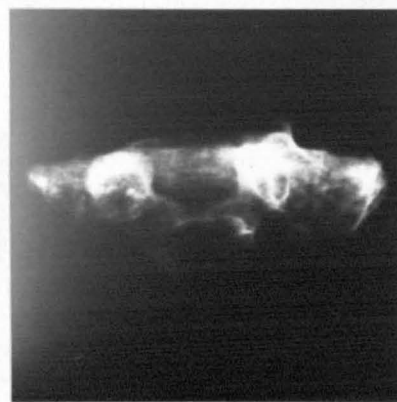
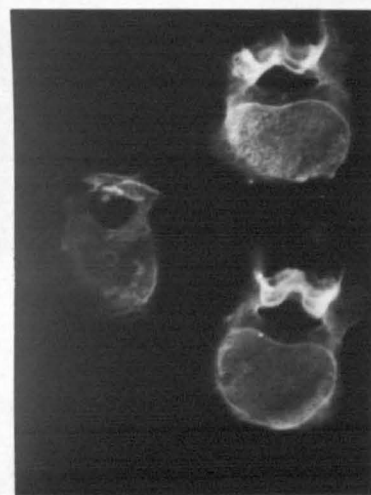
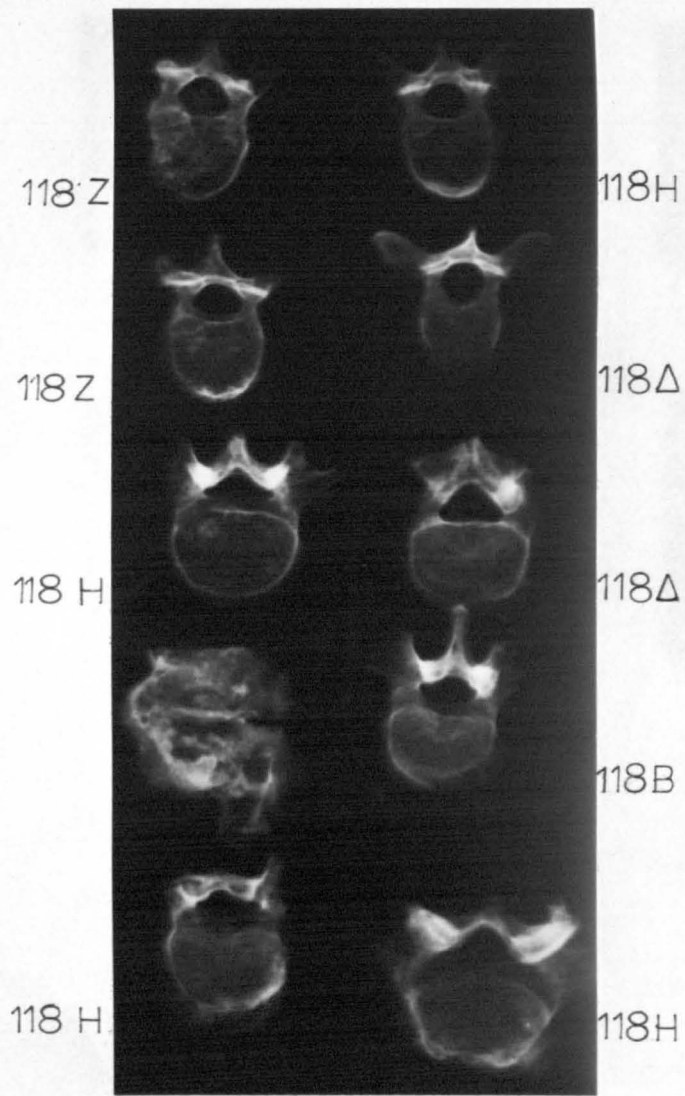
71A

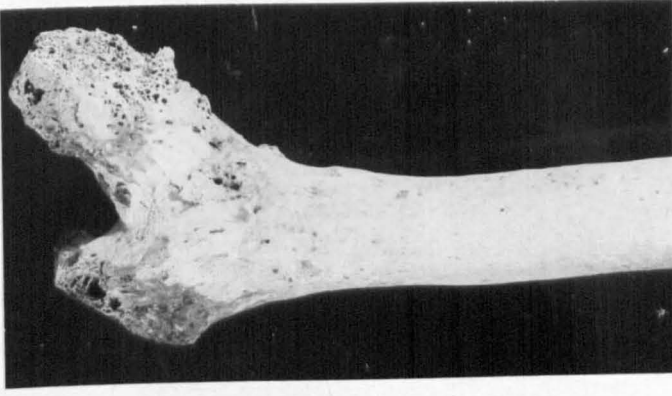


71B

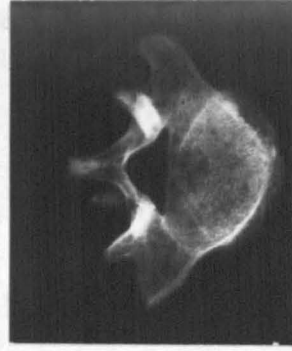


71A

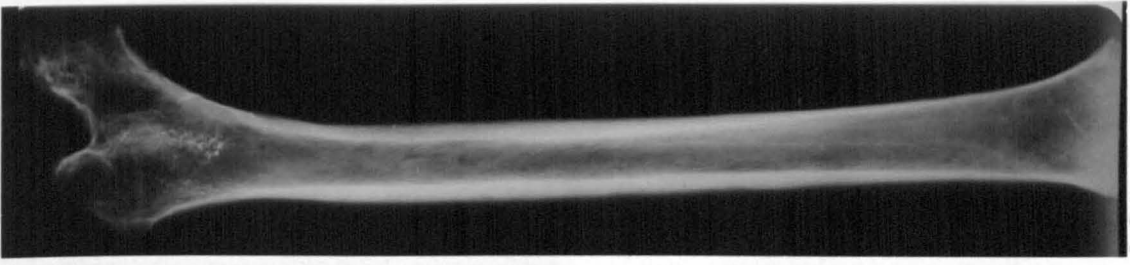




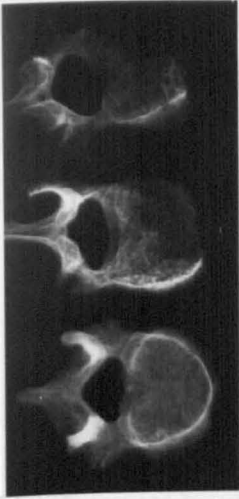
20B



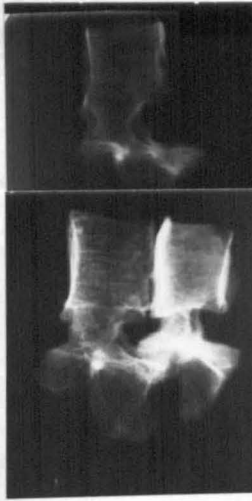
20B



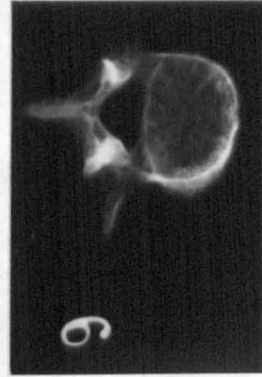
20B



76X



76X



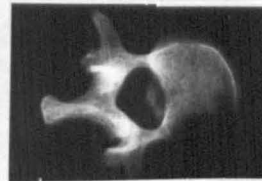
118Γ



76X

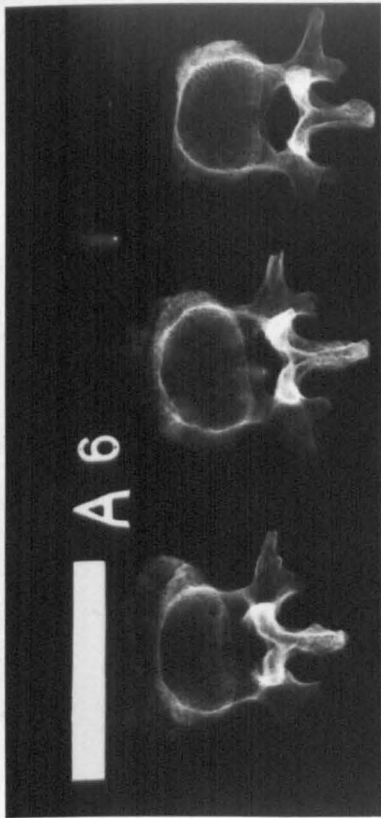


76X



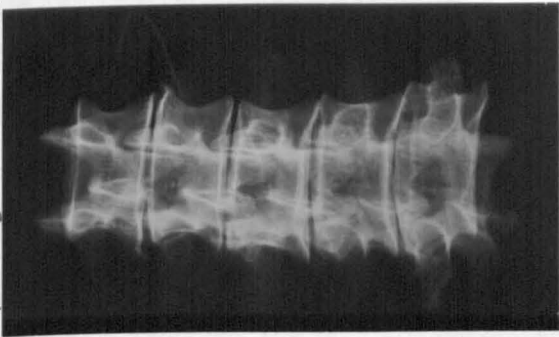
76Γ

Spondylitis: Rheumatic, Degenerative etc:

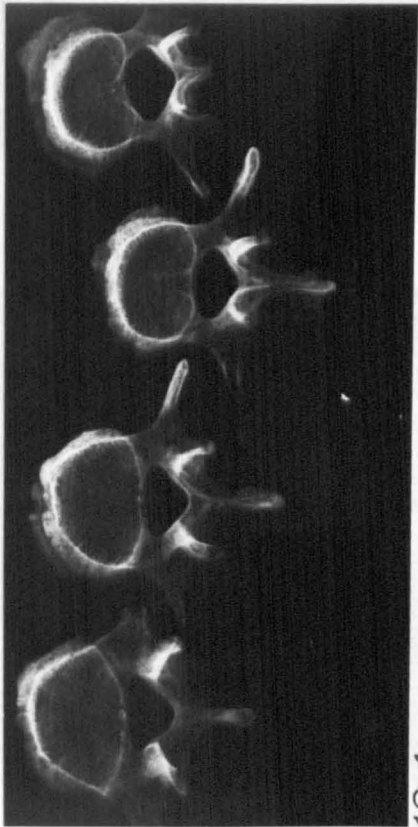


A 6

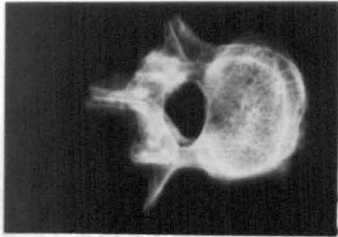
35F



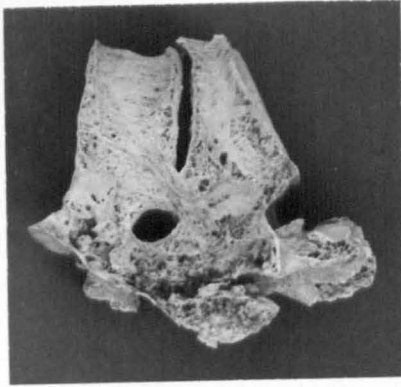
67B



10-1



77A

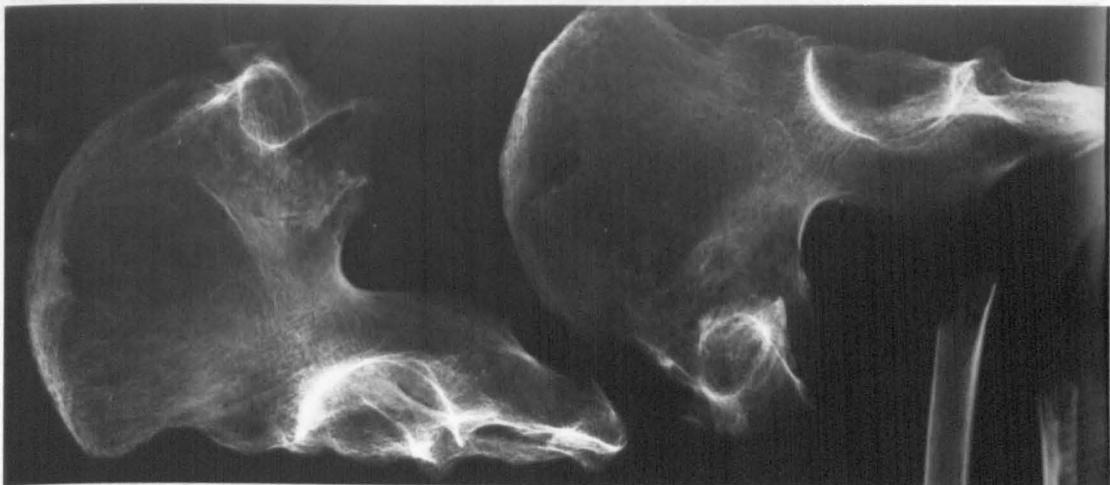


77A

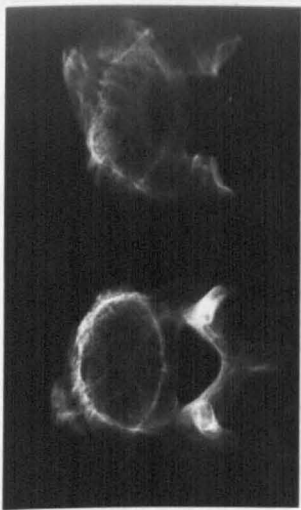




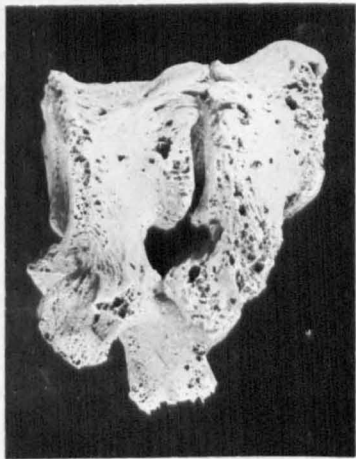
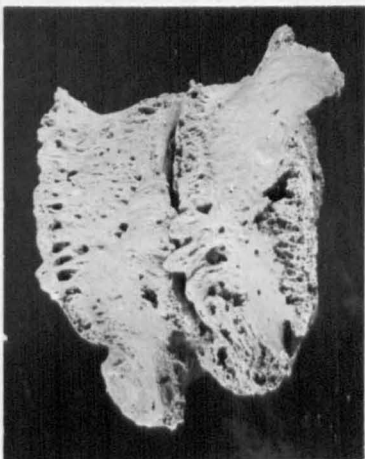
20E



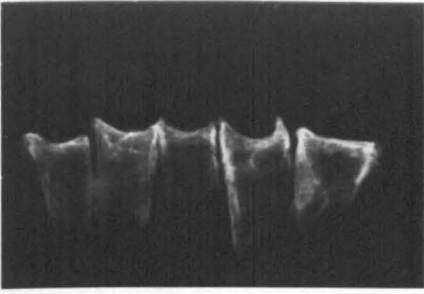
20E



20E



20E



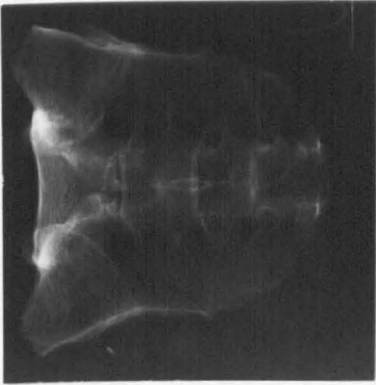
101Γ



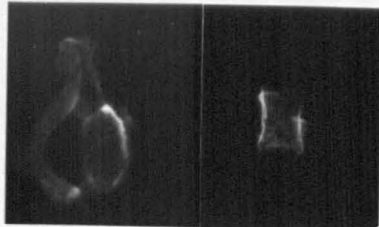
101Γ



101Γ



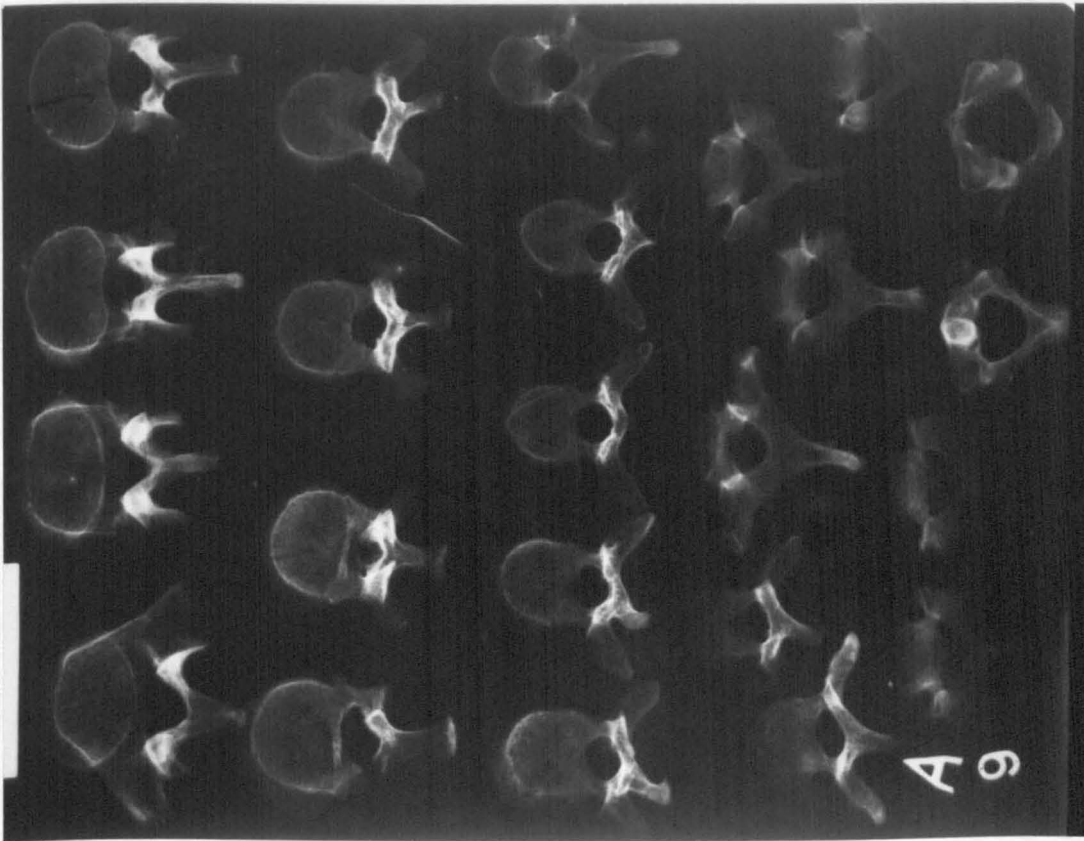
55A



101Γ



101Γ

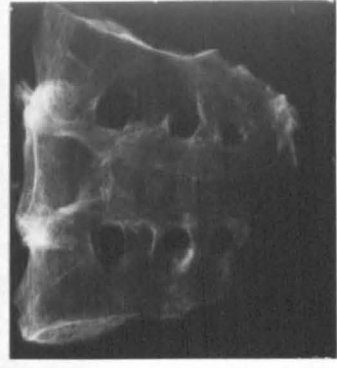


A 9

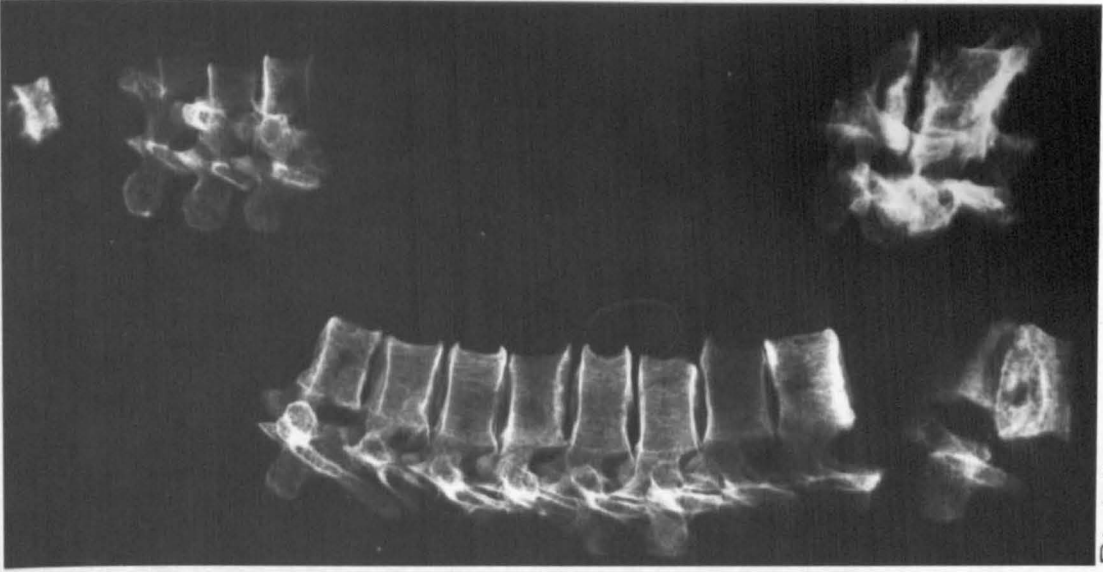
55A



77Г



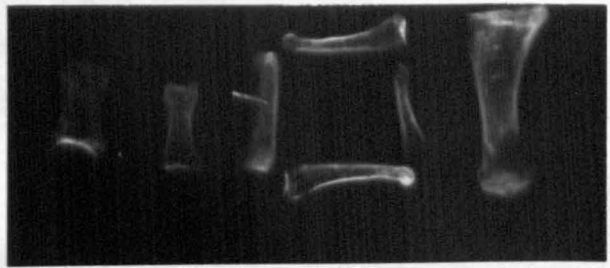
32A



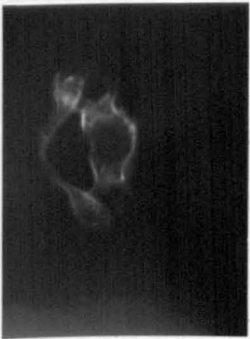
Pigi IV



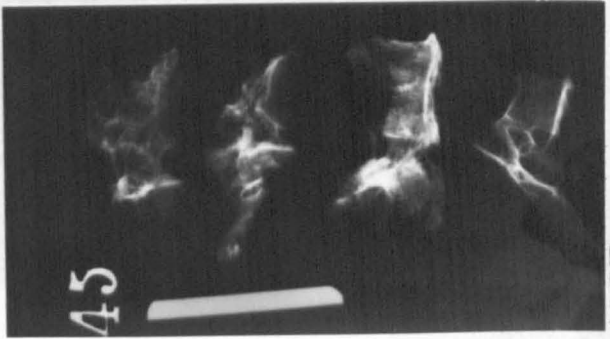
103E



103E



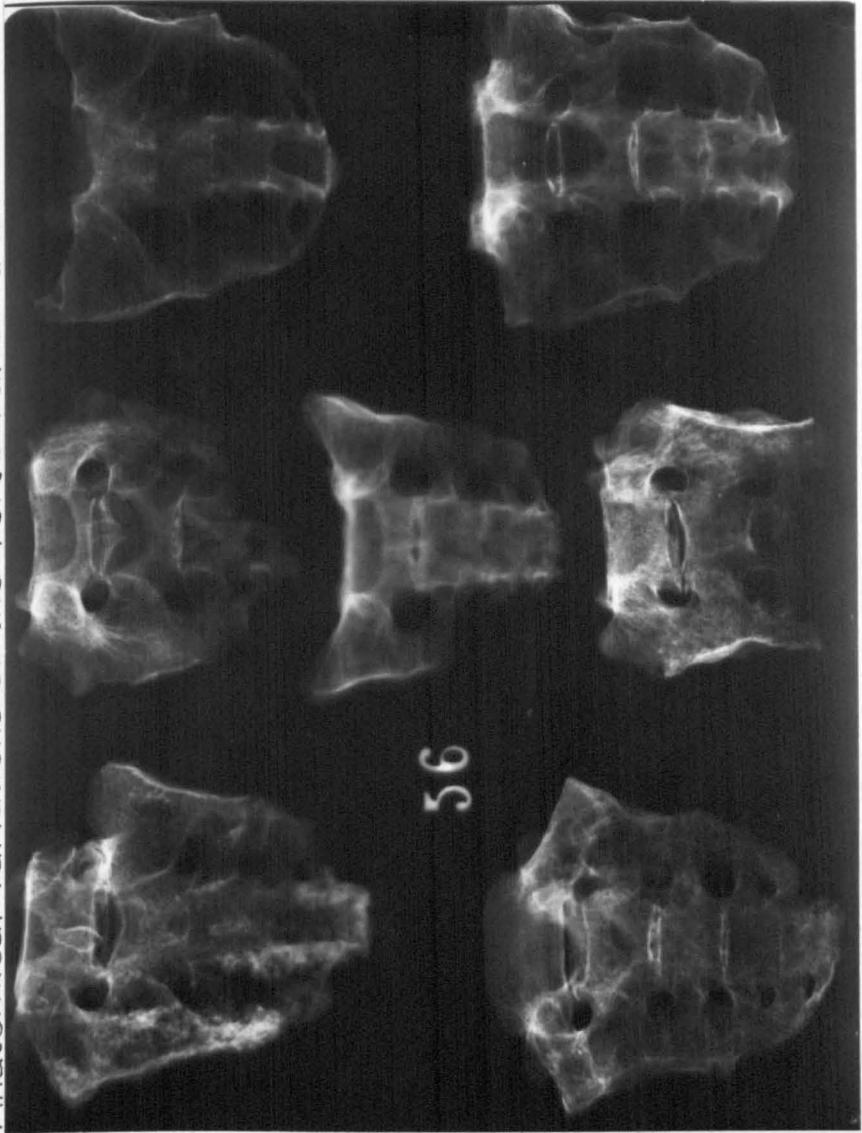
95H



45

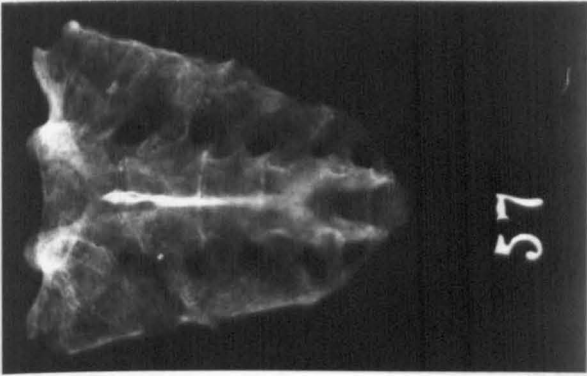
103E

Anatomical Variations of the Vertebral Column:

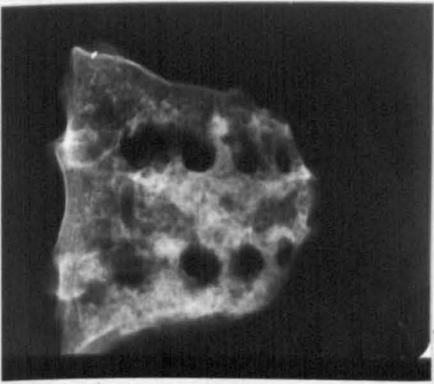


84H	86E	79Γ
71E	69B	73ΣT
	79H	

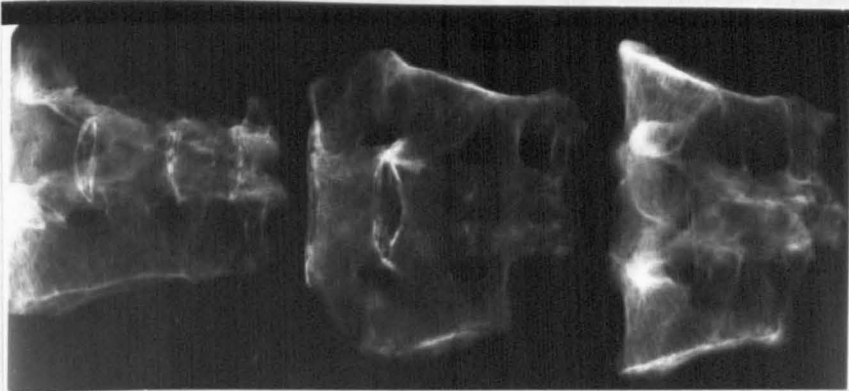




76g



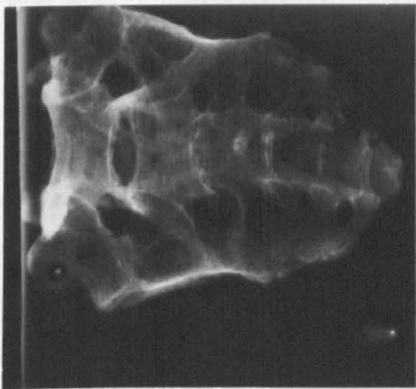
84a



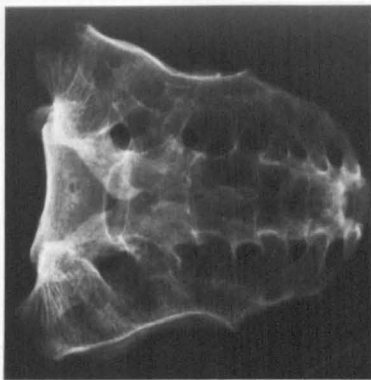
78Z

77A

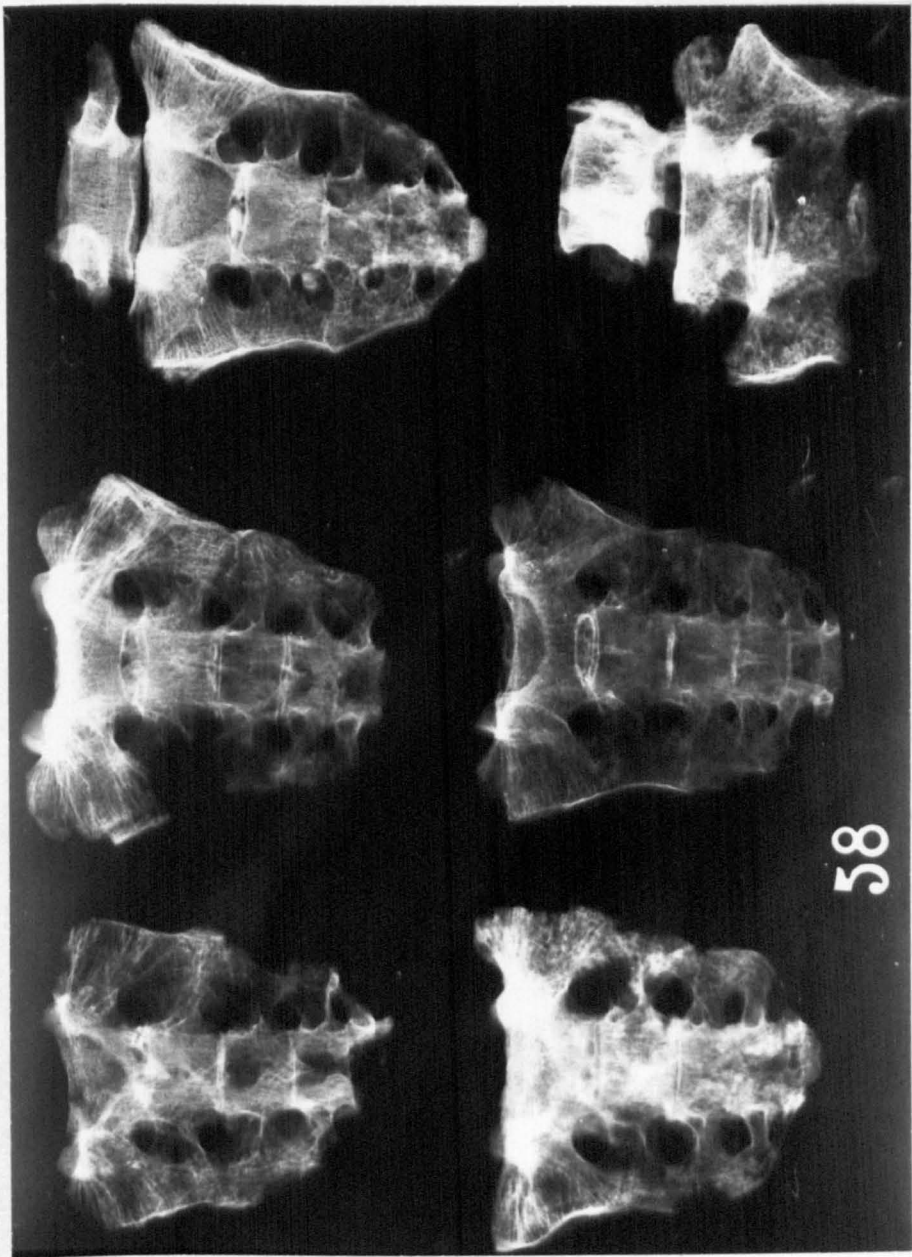
77E



55Γ



Platyvola

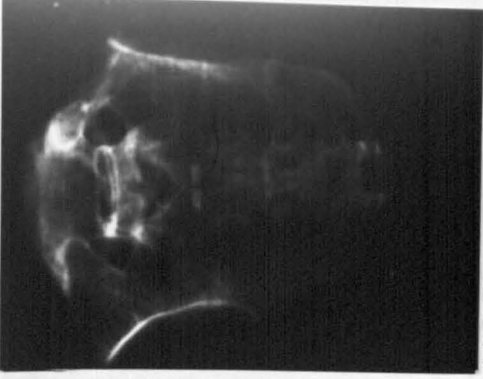


78Γ  
78Δ

78ΣT  
86H

79Z  
85A

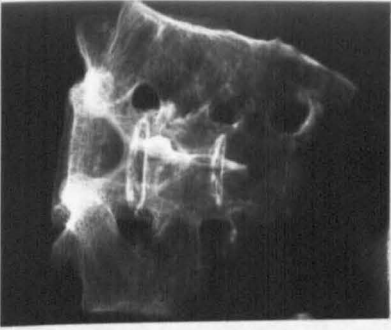
58



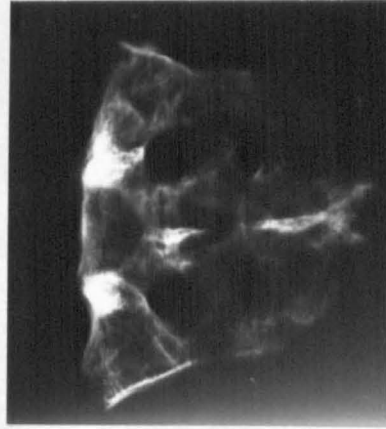
118B



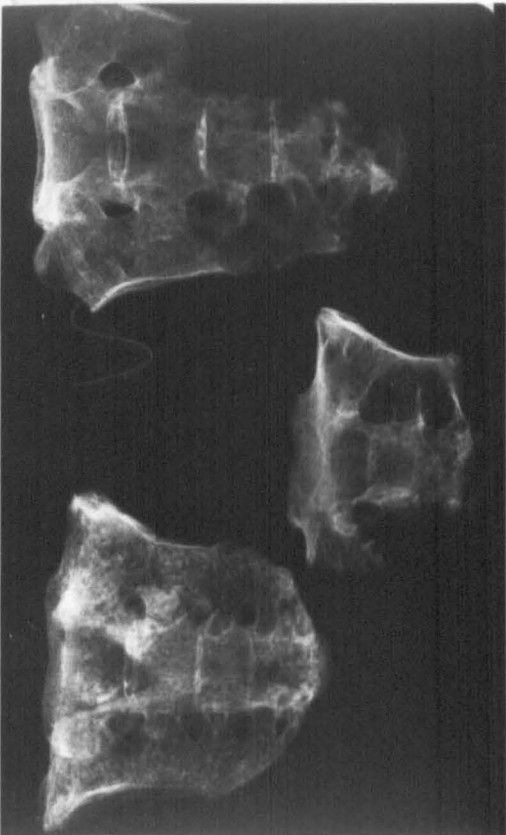
118ΣT



31-3



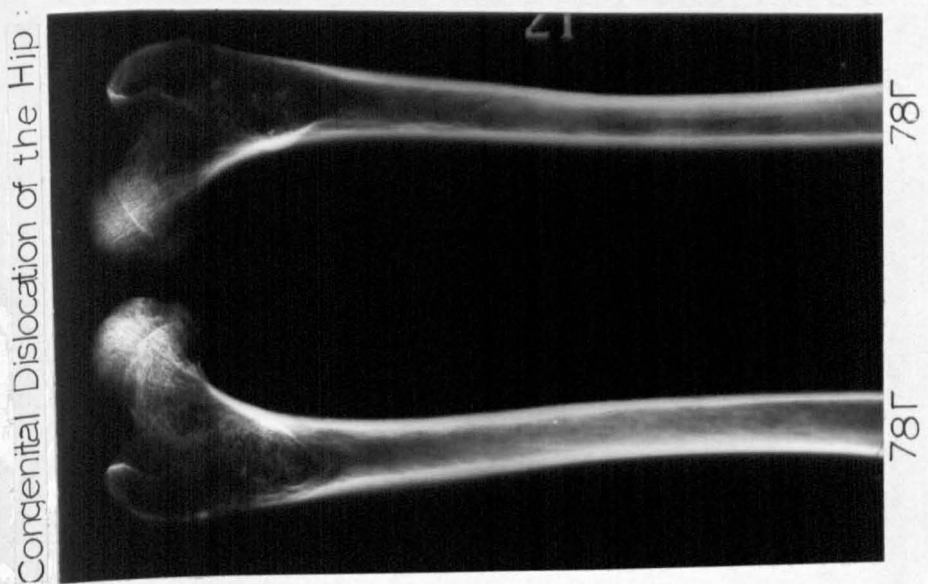
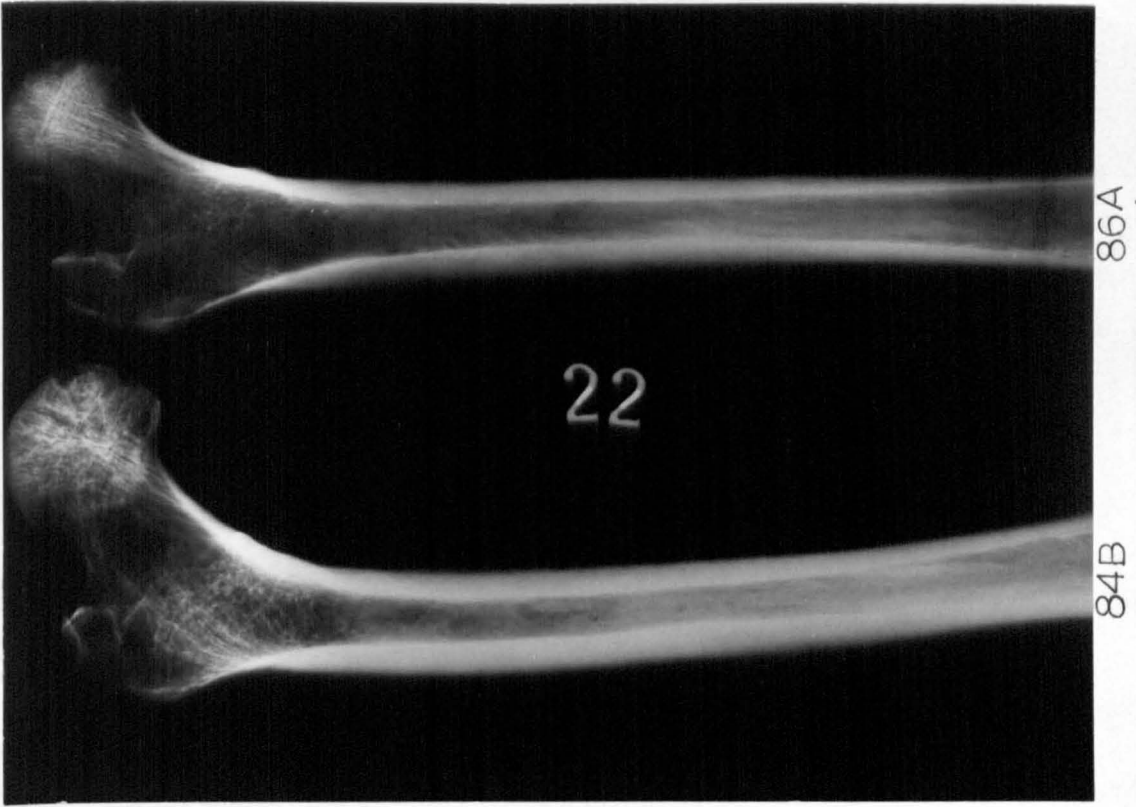
108B



46-2

14-1

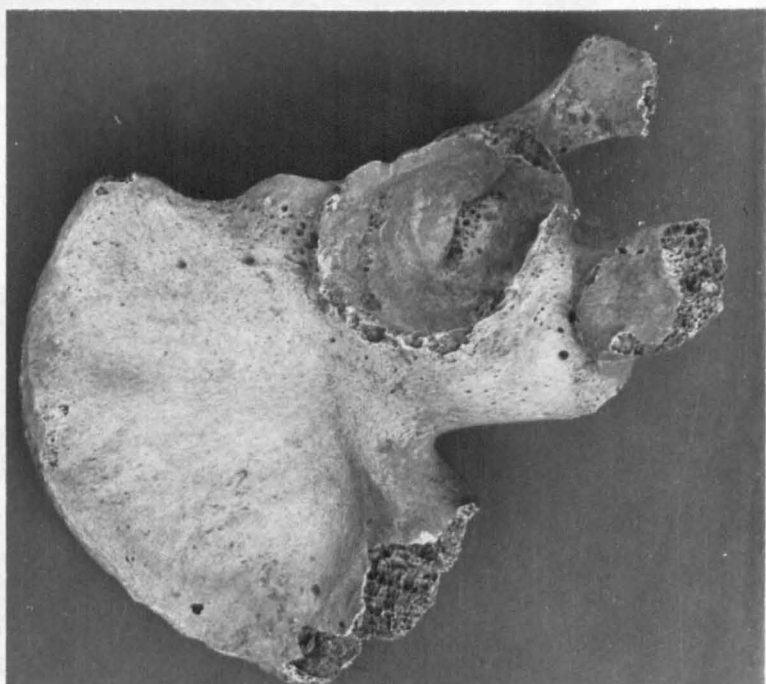
10-1







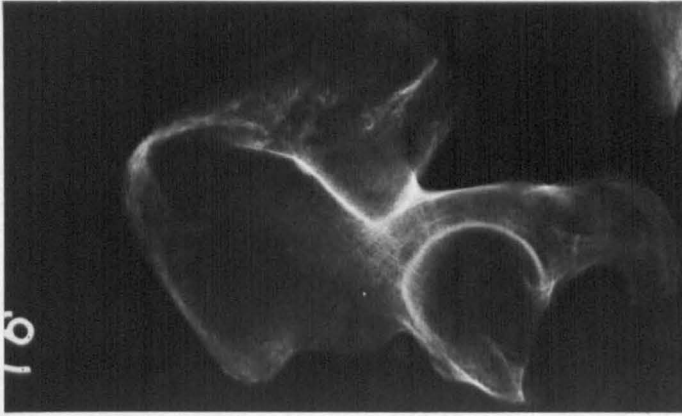
84B



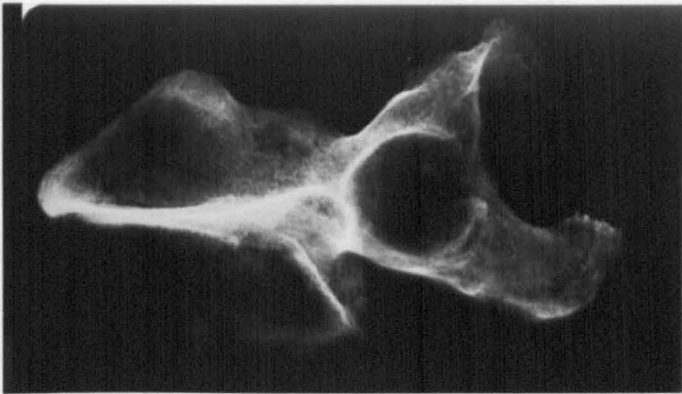
84B



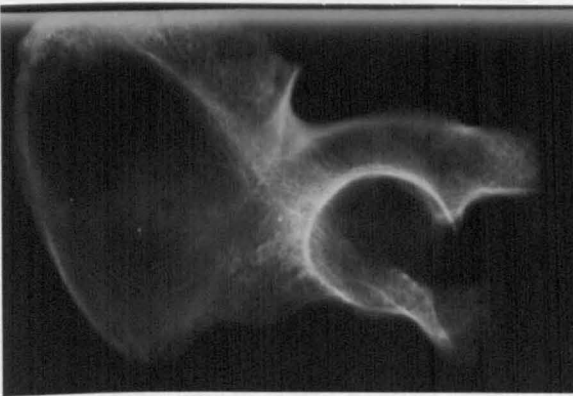
84B



35Γ (L)

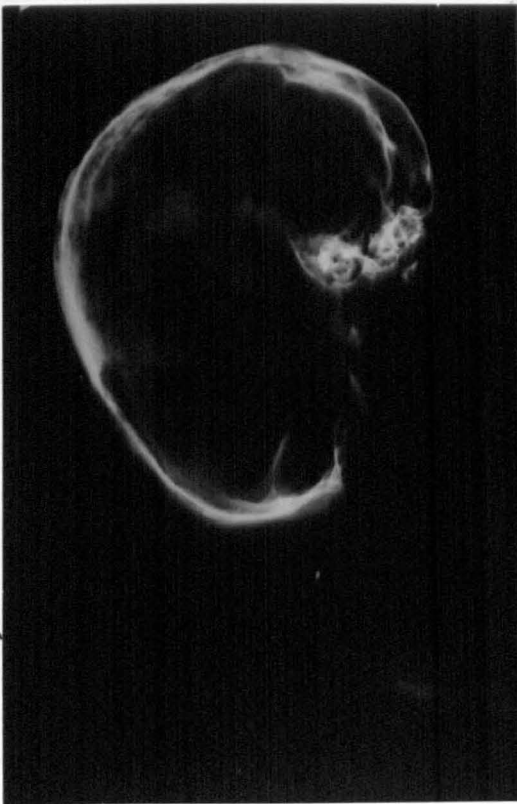


35Γ (R)

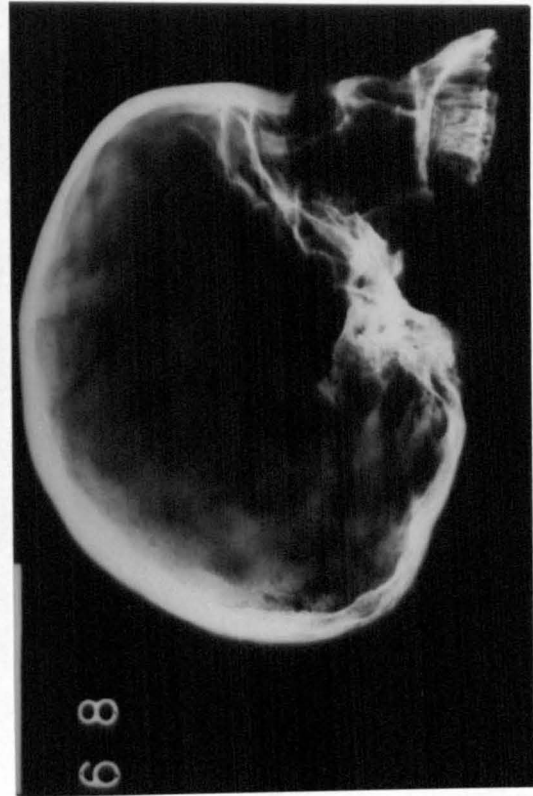


84B

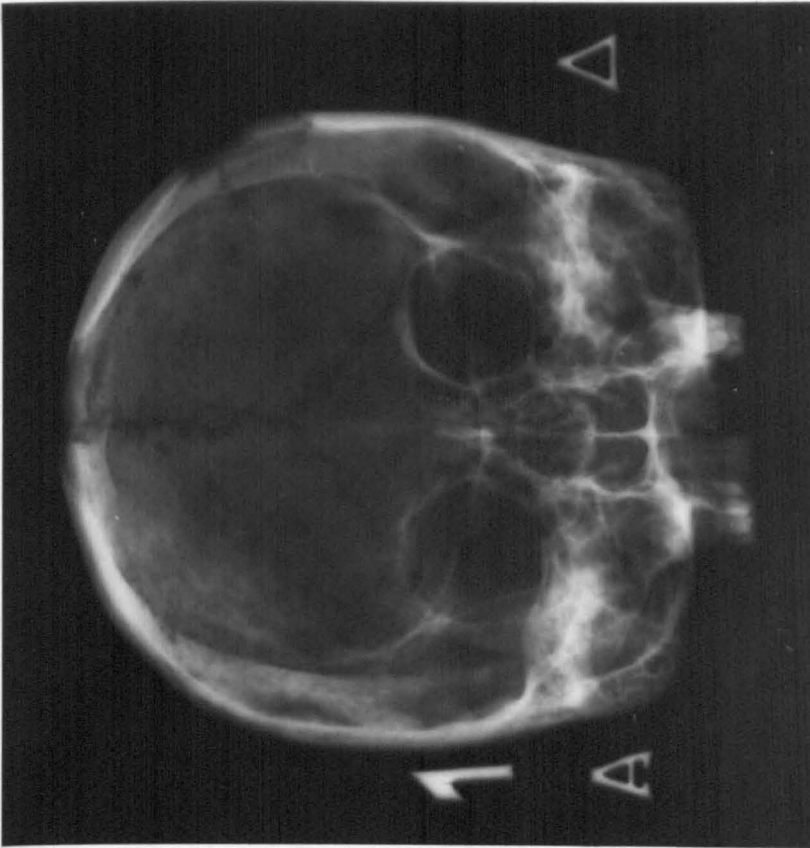
Head Injuries:



27

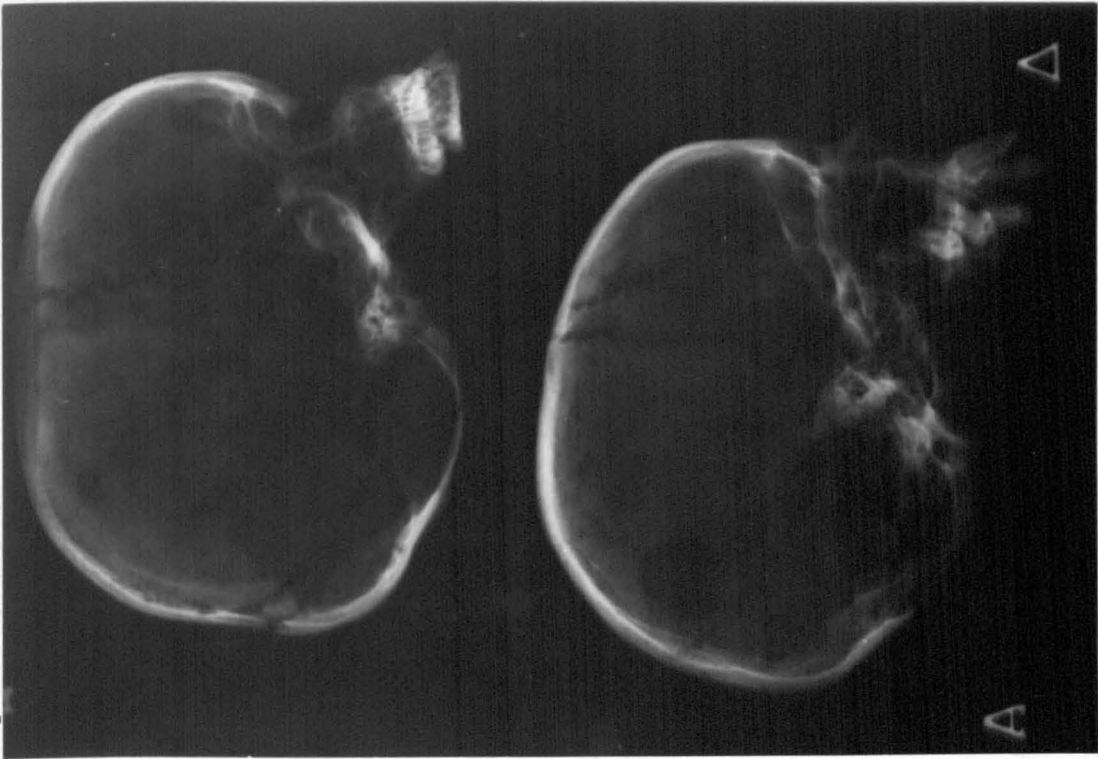


17-2



71H

Hydrocephaly:



Top: 739

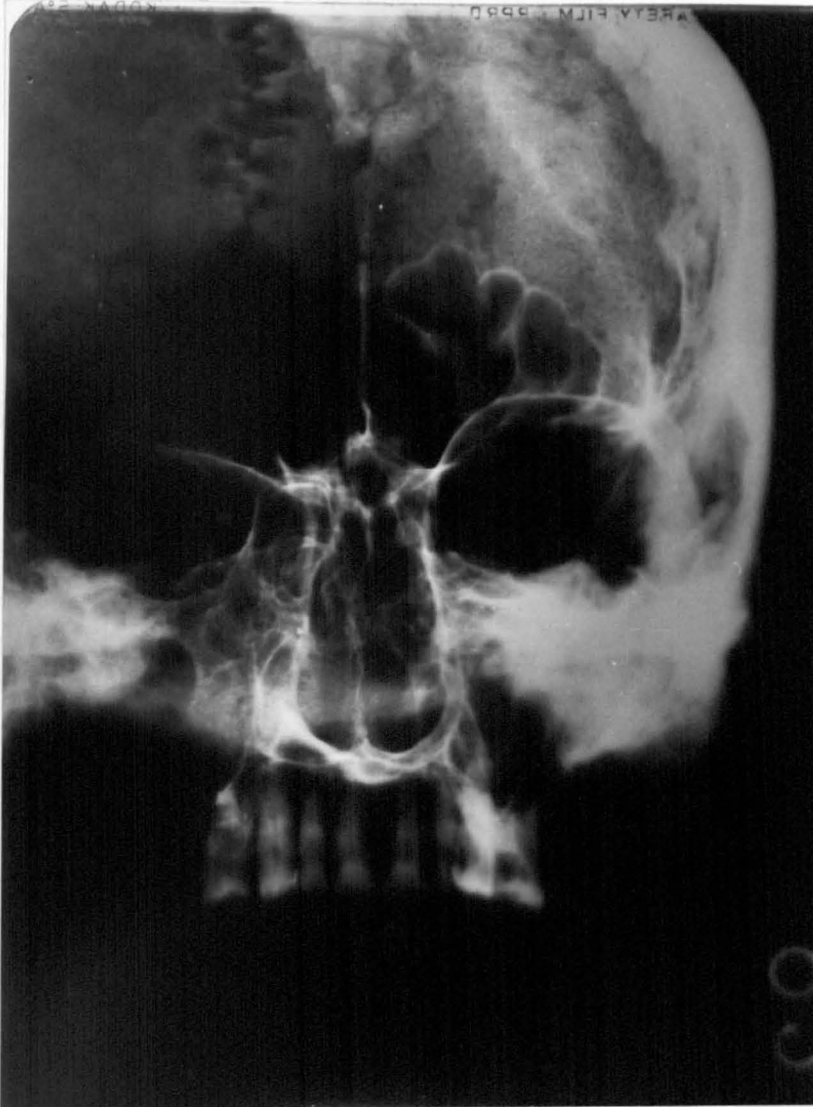
Bottom: 197



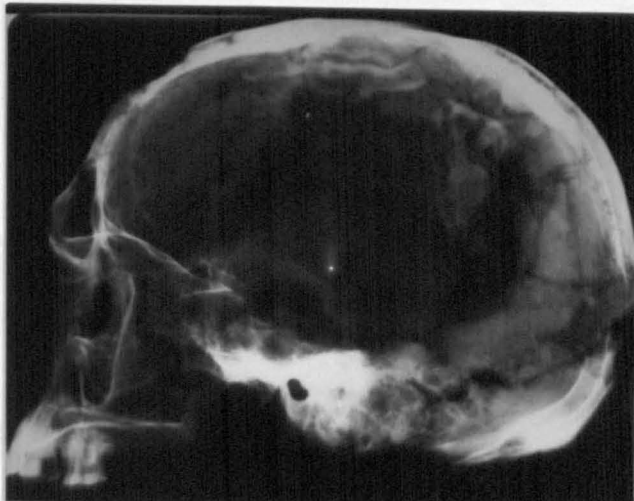
78E



Frontal Sinusitis:

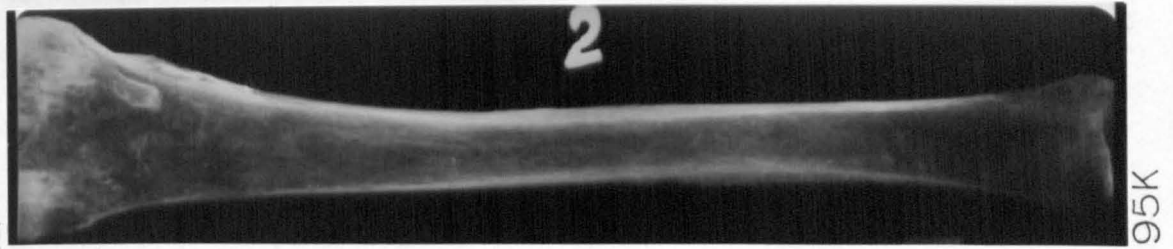


78B

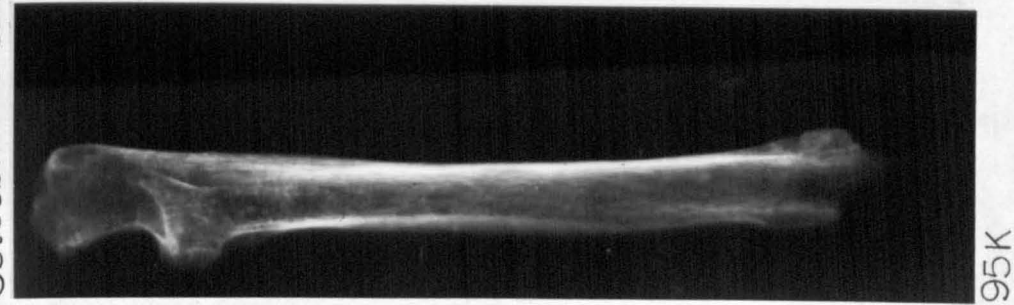
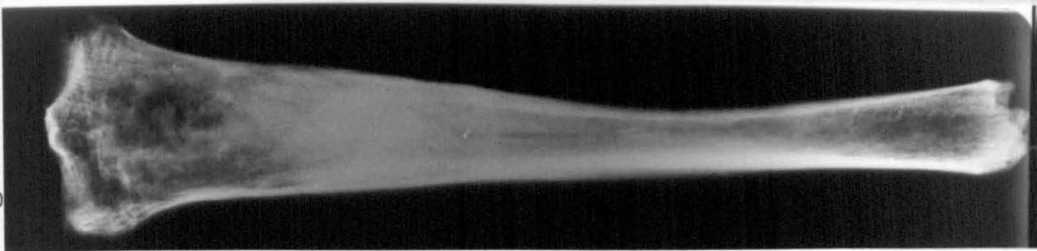


78B

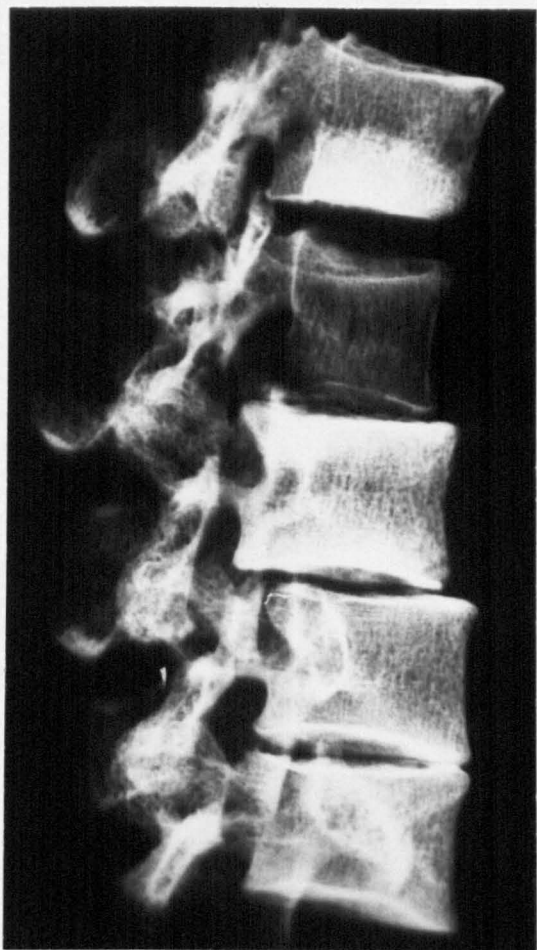
Osteoblastic Sarcoma:



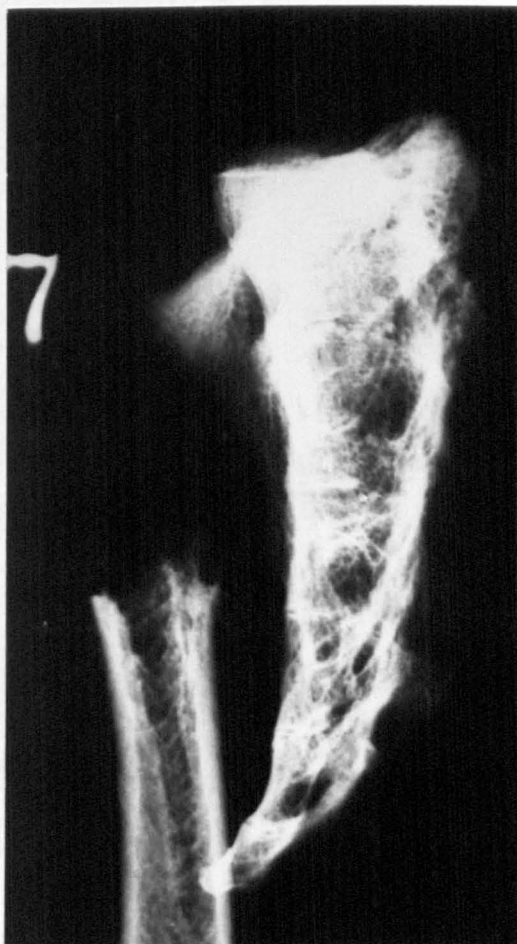
Paget's Disease:



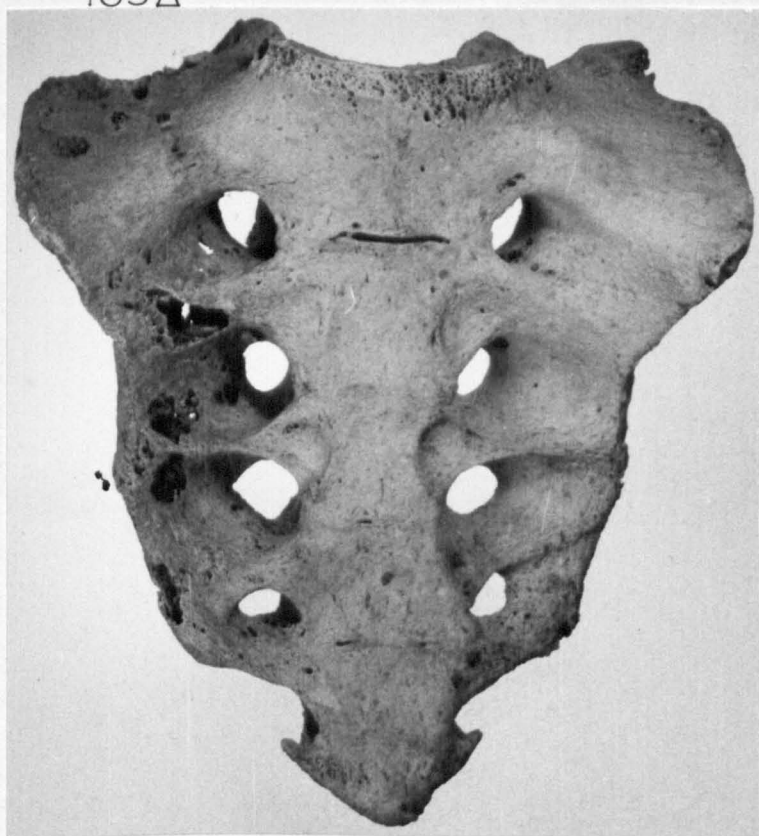
Metastatic Cancer to Bone :



103Δ



103 Δ



103Δ



103Δ

Osteoporosis of the cranial vault surfaces



89A



74Z

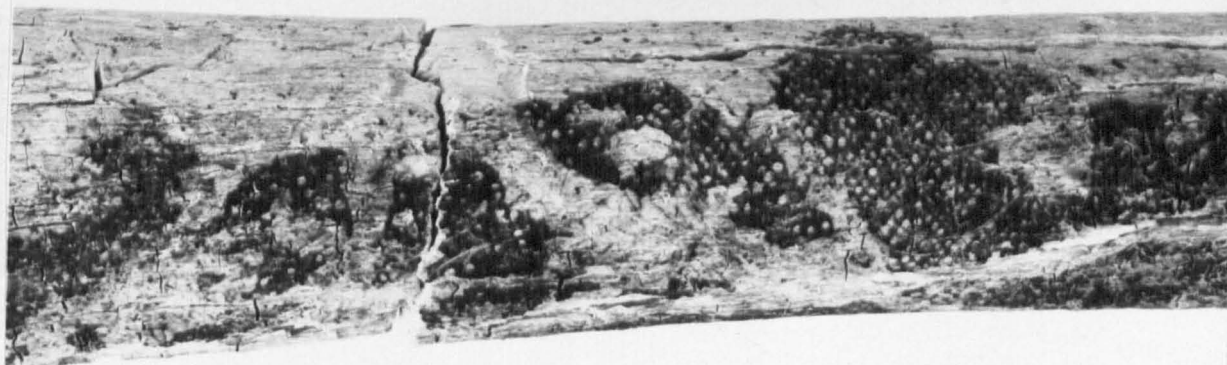


Votive figurines and limbs found at peak sanctuaries



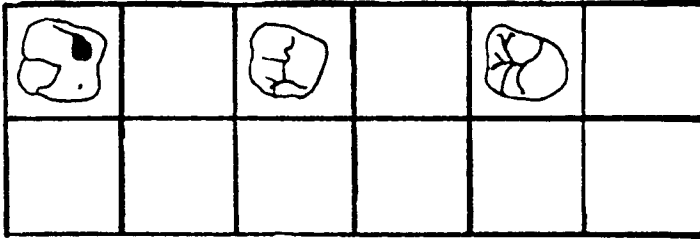
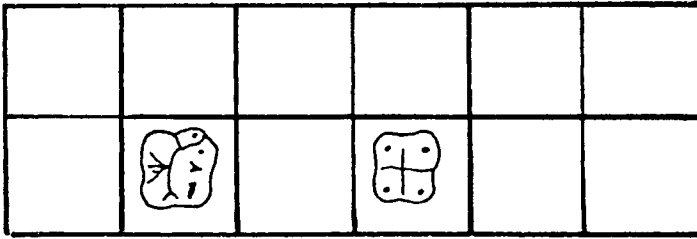
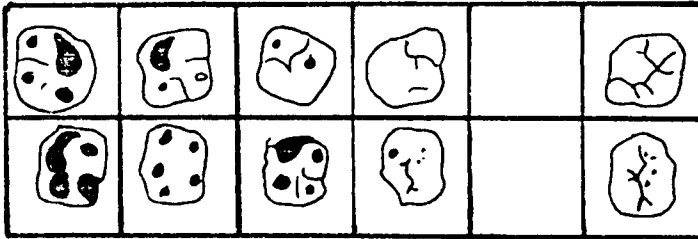
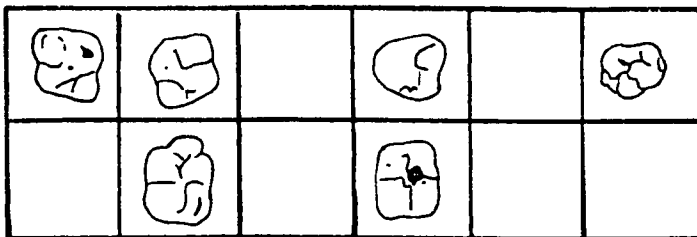
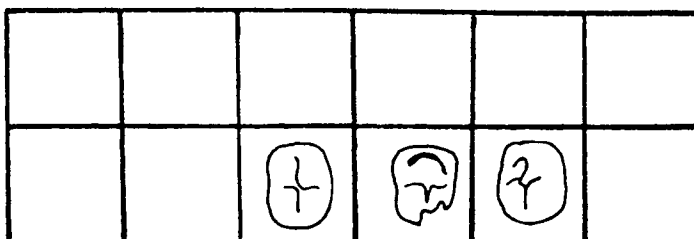
**PAGE**  
**NUMBERING**  
**AS ORIGINAL**

CENTIMETRES  
INCHES



Textile impression on a femur from Armenoi

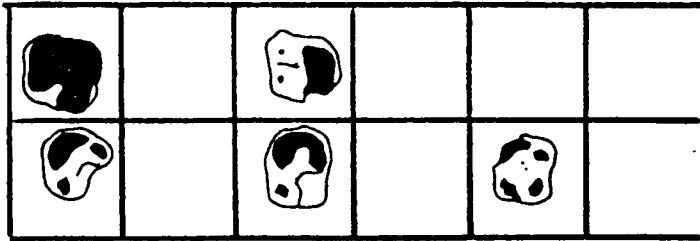
15-20yrs

ARMENOI ♂107Γ118ΣT20Γ78Δ103ΣT

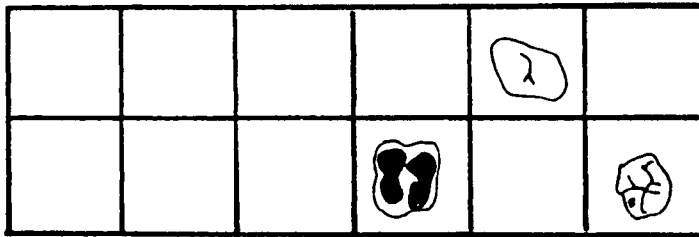


20-25yrs

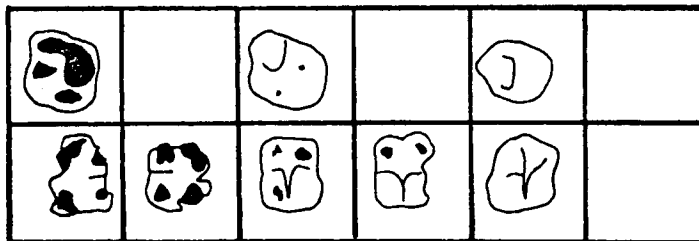
20Δ



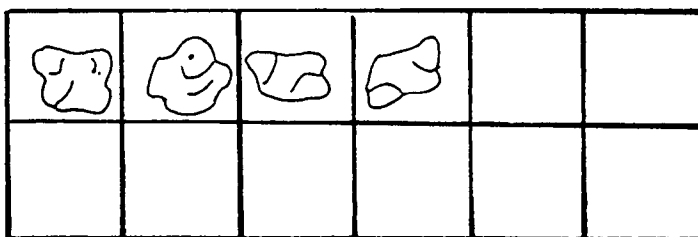
71E



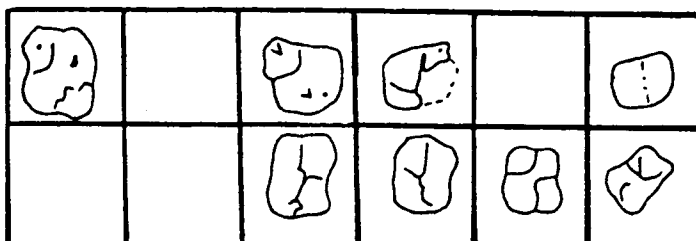
77B



89Z

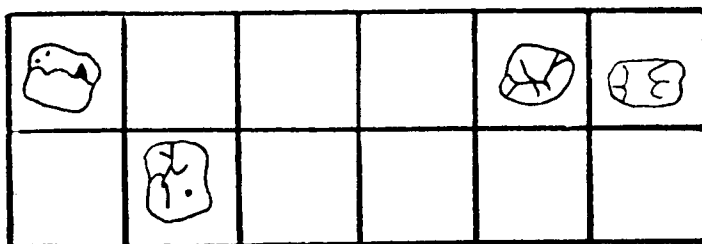


94ΣT



20-25yrs

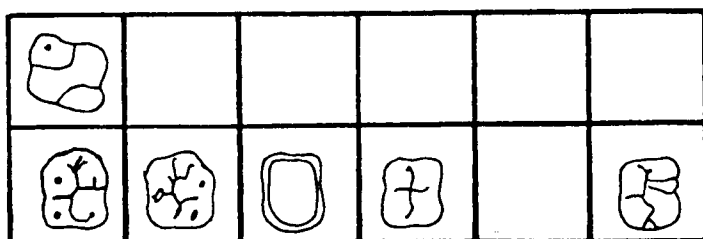
95ΣT



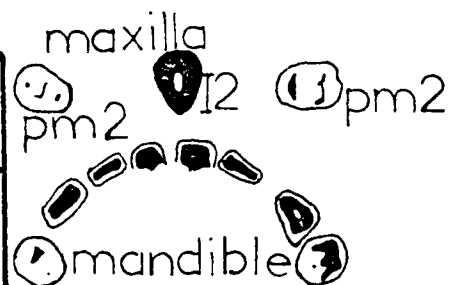
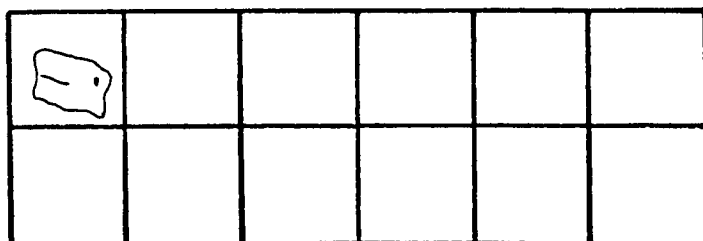
mandible



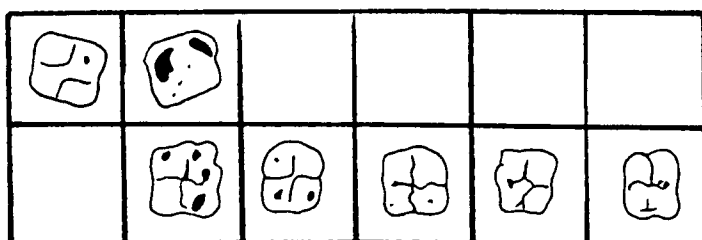
114E



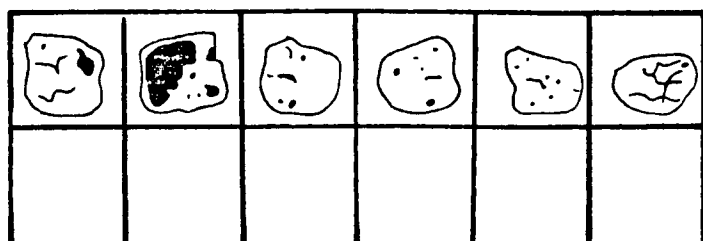
117B



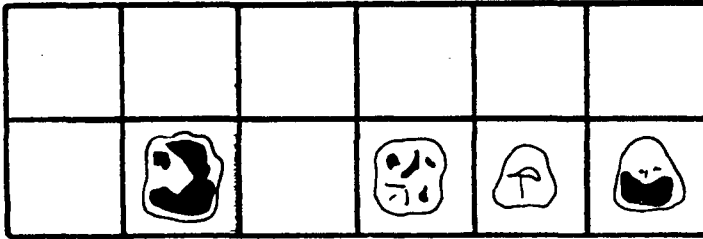
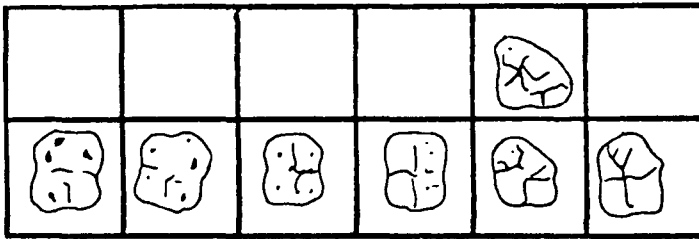
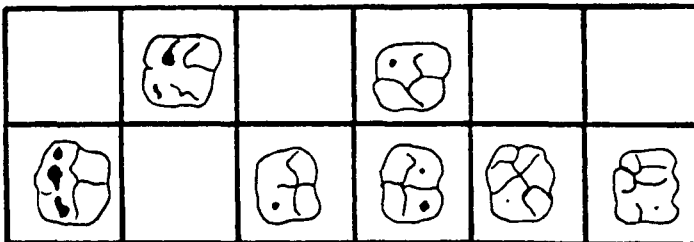
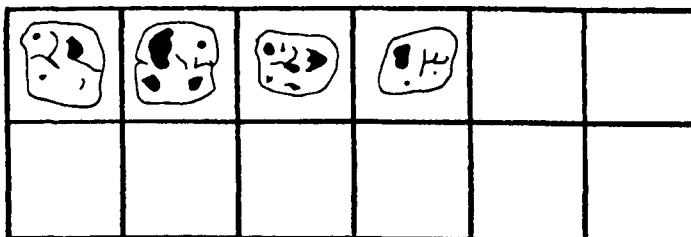
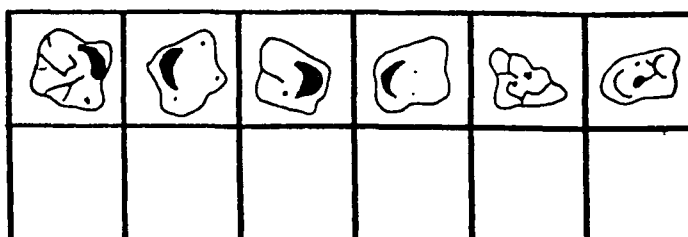
118Z



17-1



c25yrs

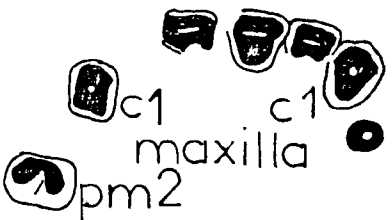
107A94A100Z32B78Z

c 25+ yrs

79Z


74A


73A

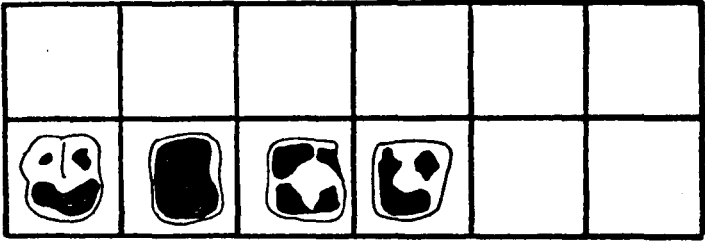
73ΣT


103Δ

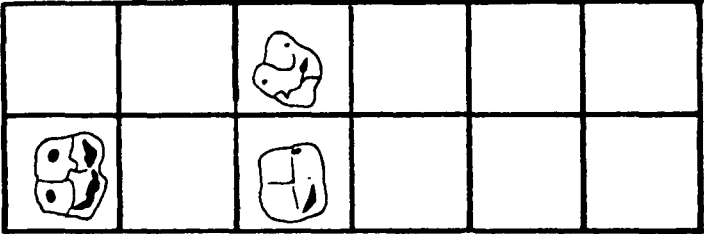



20-25yrs

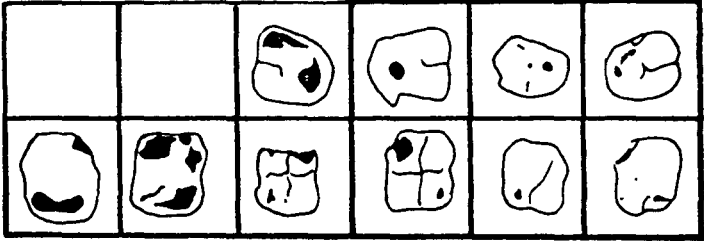
1088



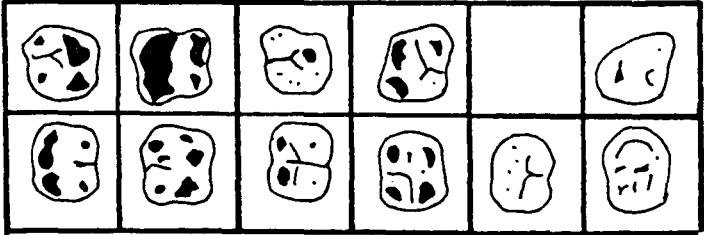
78ΣT



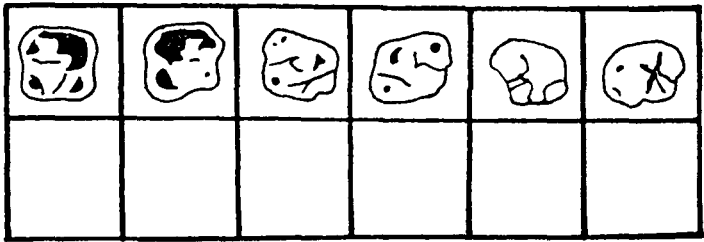
19B



95 Λ

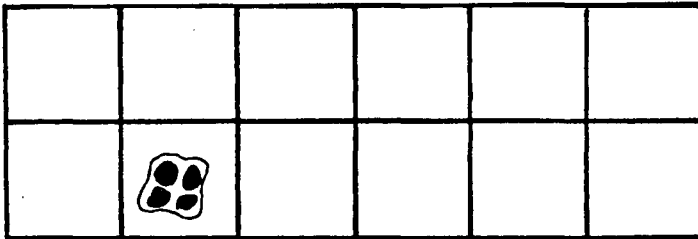


11

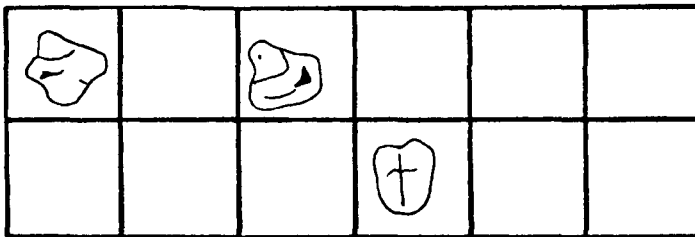


c25yrs

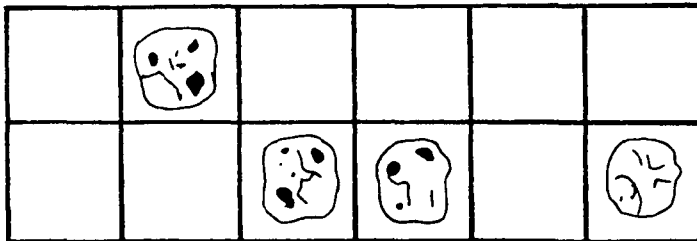
82B









89B

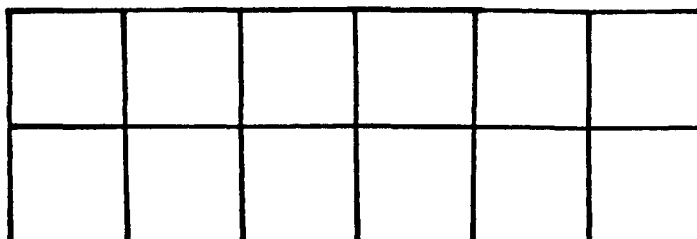
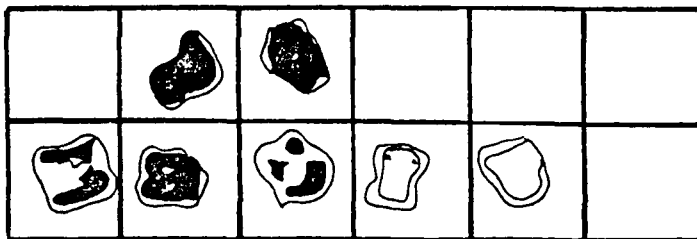


89H



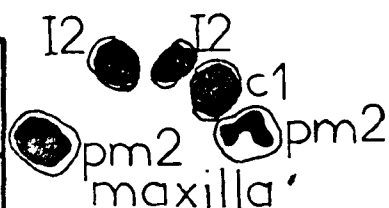
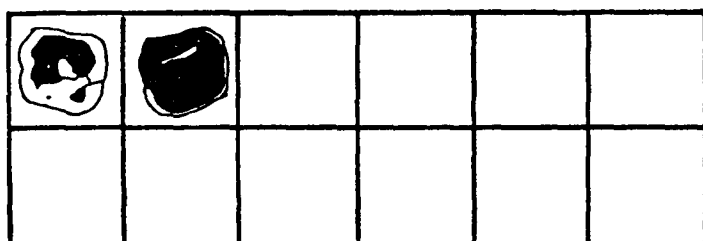
pm1  maxilla  
 2   
 c1  pm1   
 mandible 2  c1 

76A

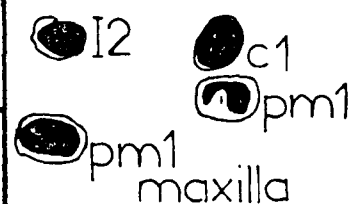
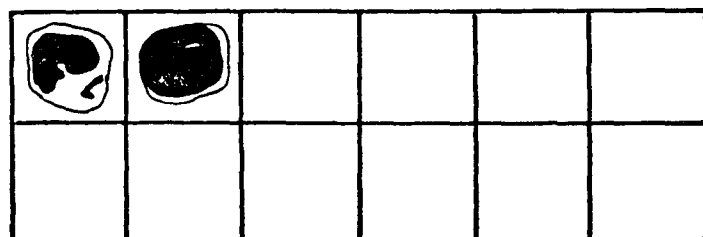


30+yrs

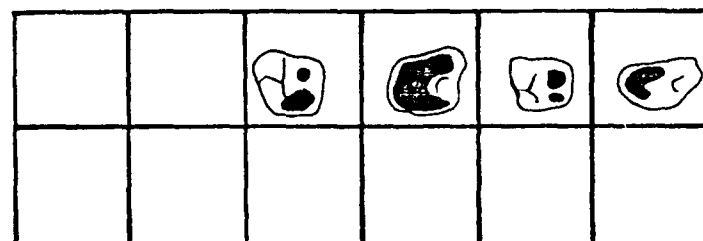
10-1



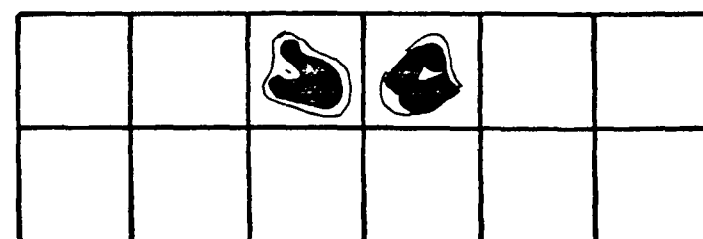
10-3



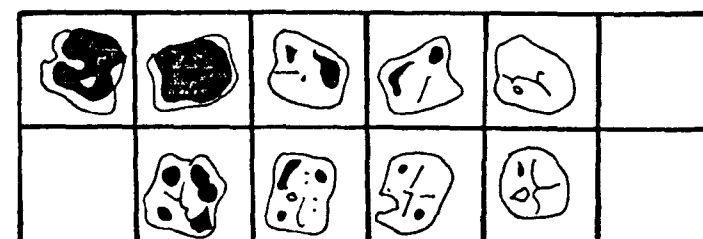
46-1



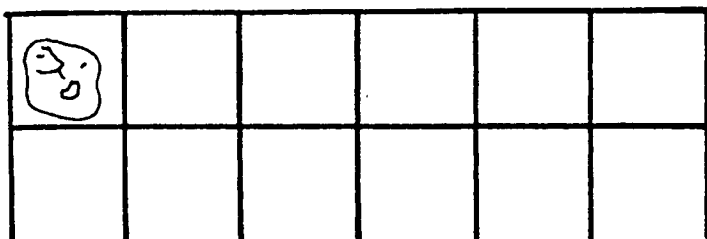
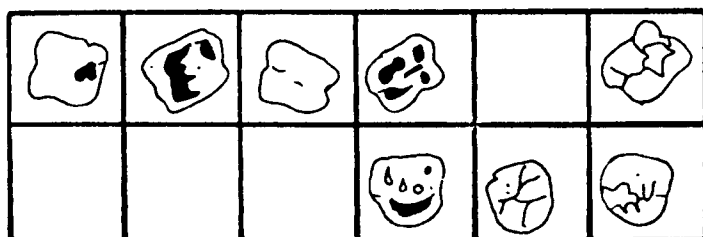
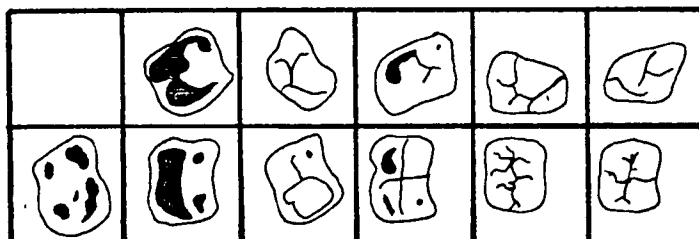
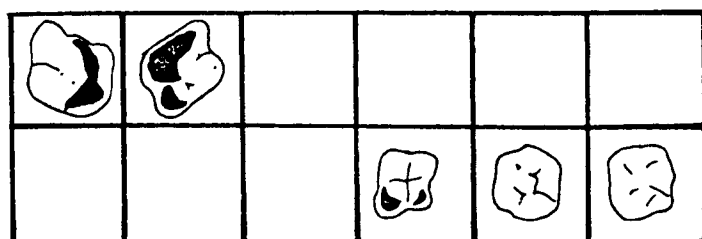
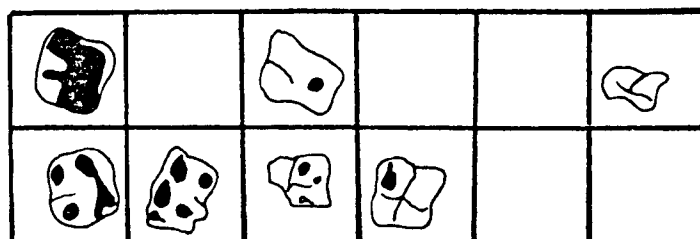
69 A



89 Γ

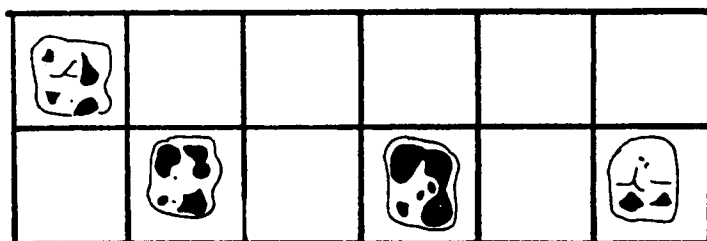


30+yrs

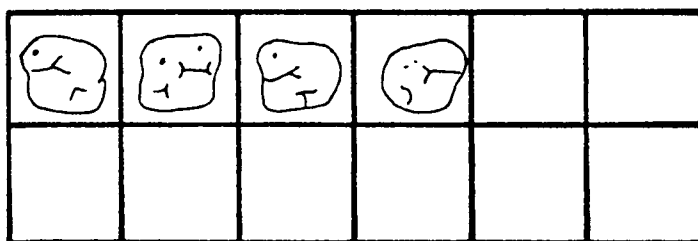
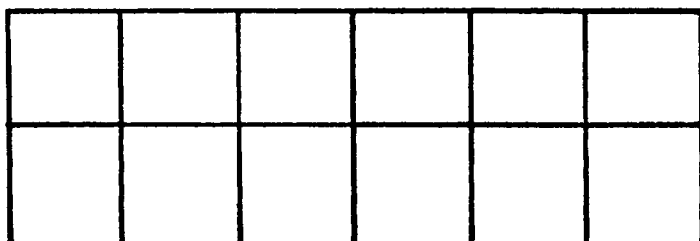
31-167 E71 Γ78 B89A



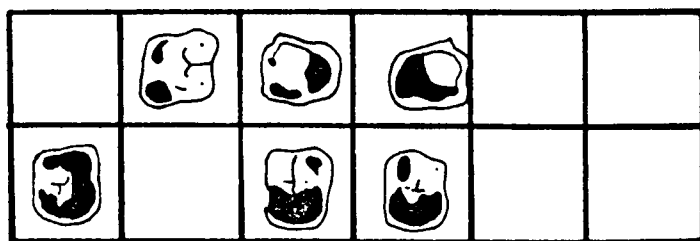
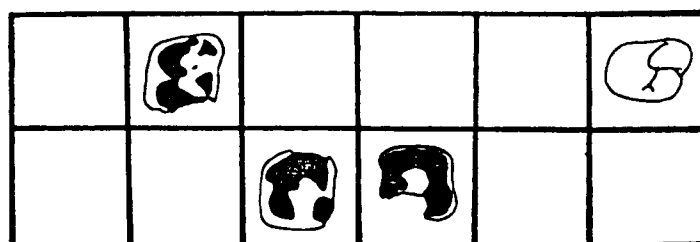
30+yrs

55Γ

mandible  
c1 c1  
pm1 pm2 pm2

107ΣT107Z

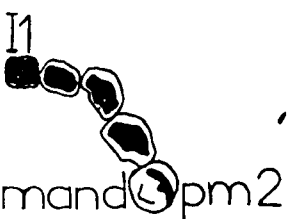
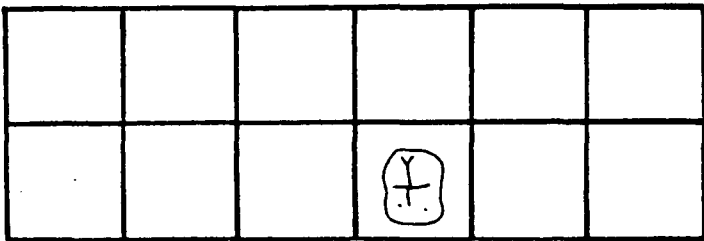
mandible  
c1 pm1 pm1  
pm2

24B35Γ

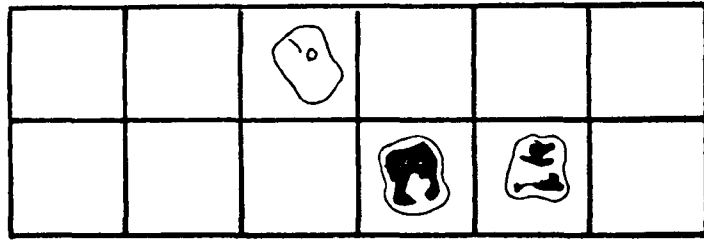
I2  
pm1 maxilla  
pm2  
c1  
mandible  
pm2

30-40yrs

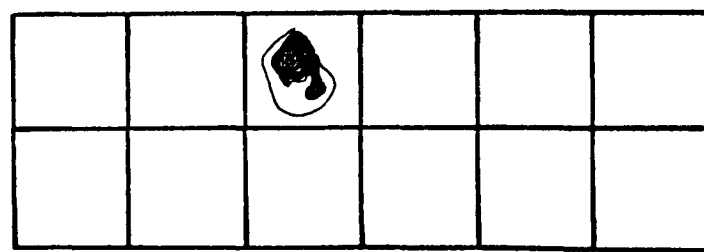
55A



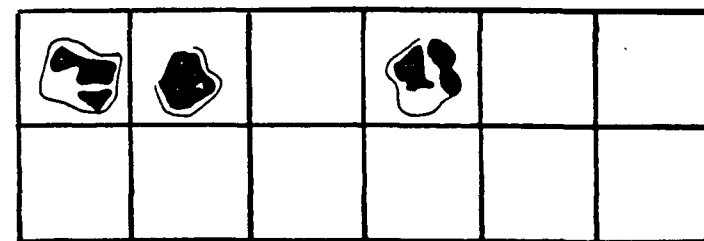
67B



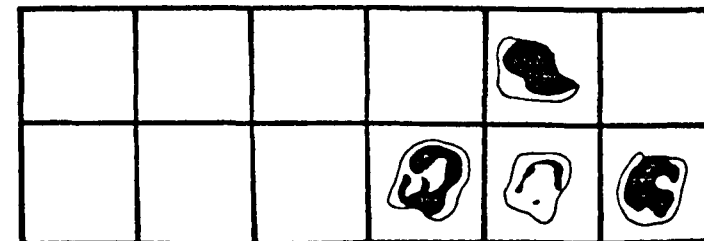
71Δ



71Z

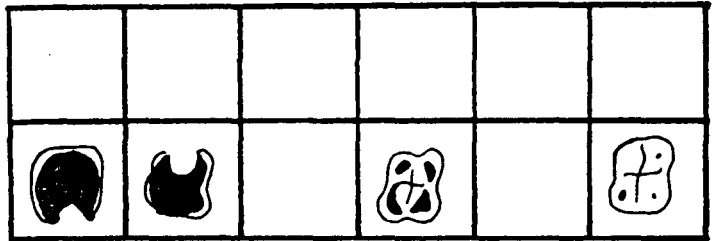


77A

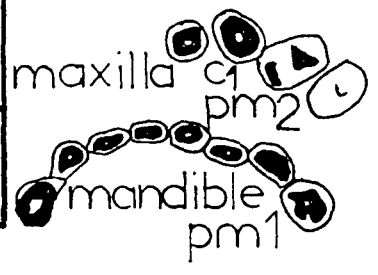
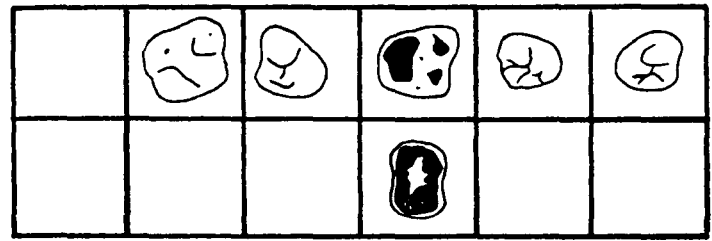


30-40 yrs

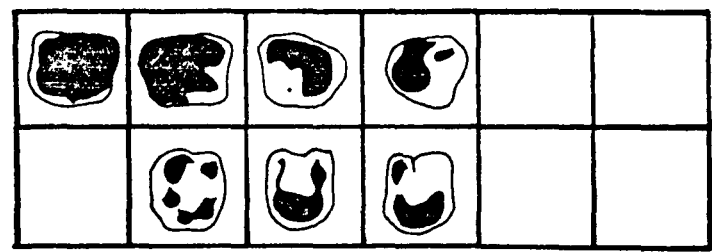
79ΣT



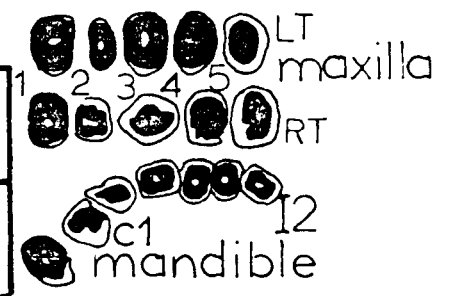
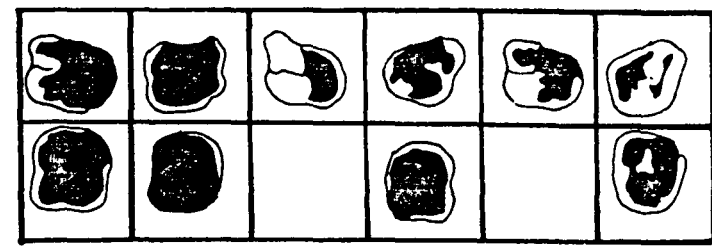
92Γ



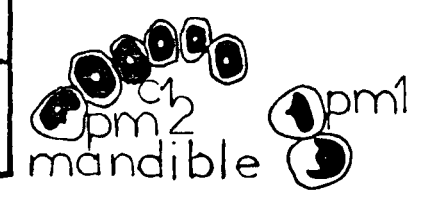
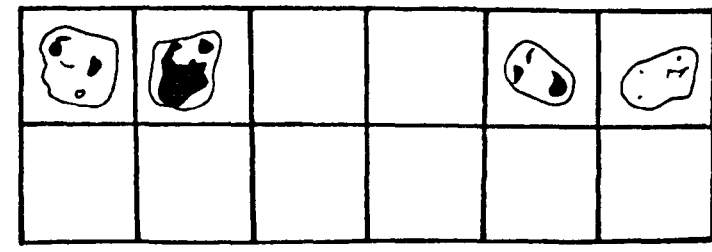
93Γ



95 H

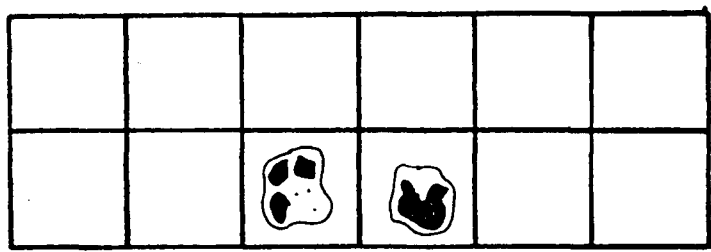


114 A

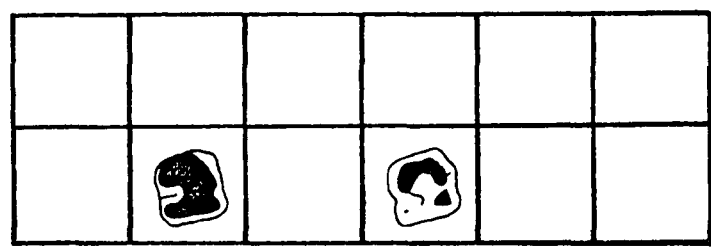


30-40yrs

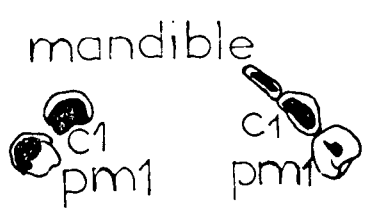
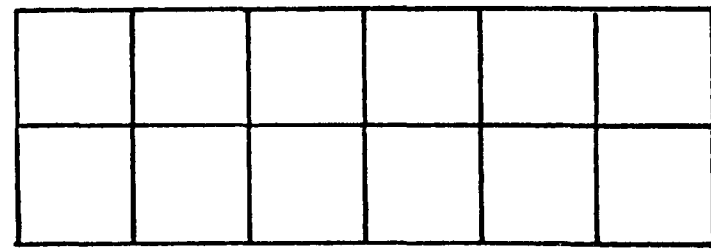
85 B



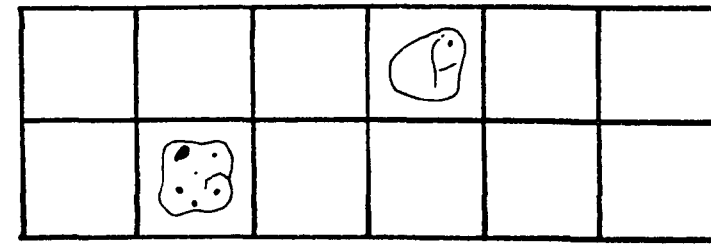
85 Γ



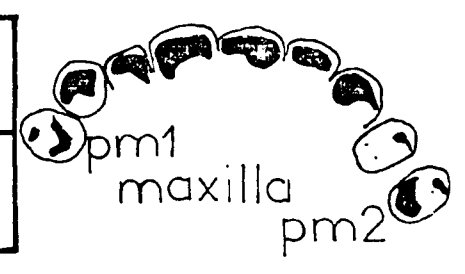
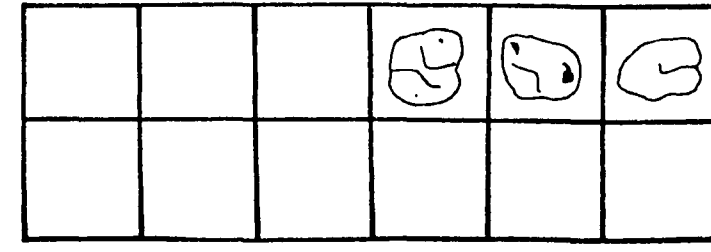
108 E



115 A

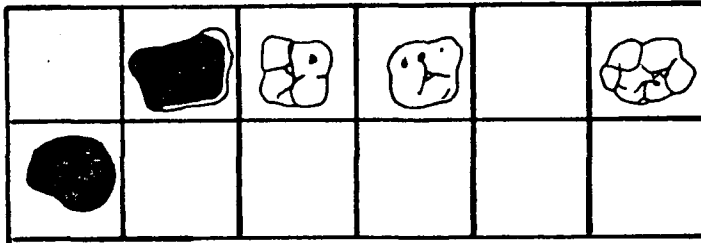


93 B

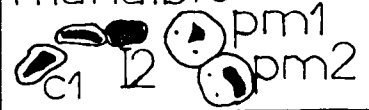




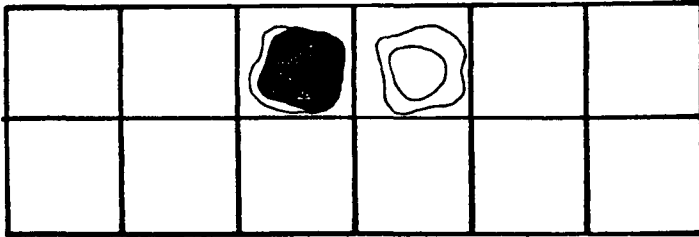
40+ yrs

31-3

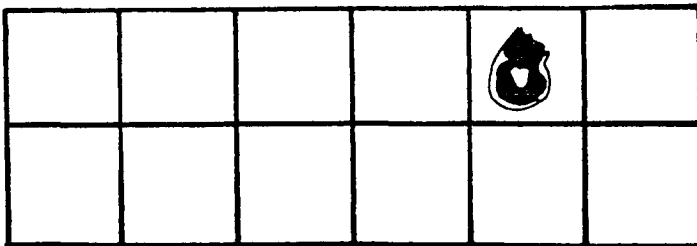
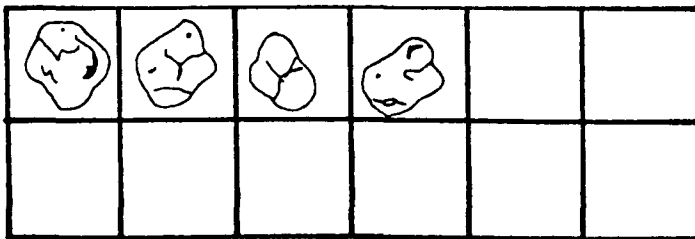
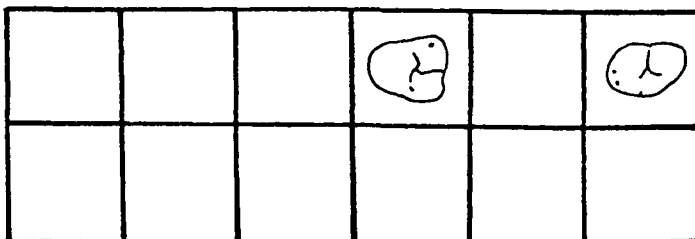
mandible



maxilla

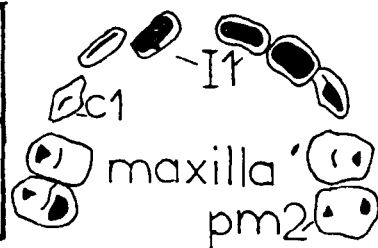
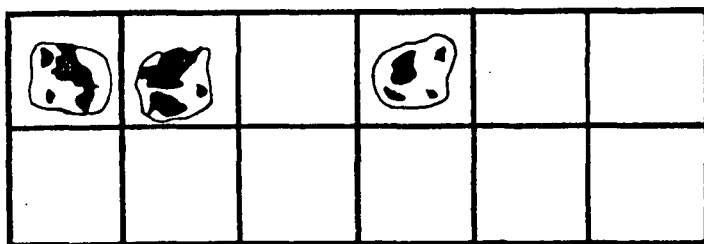
98ΣT

maxilla

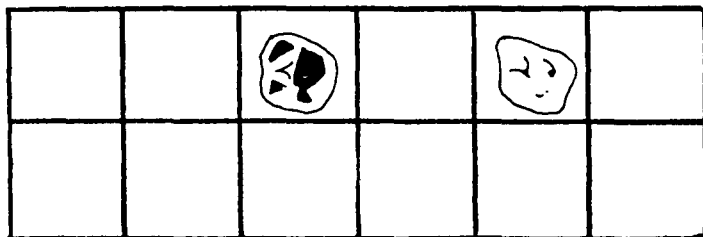
76 Δ86 Γ92 B

40+yrs

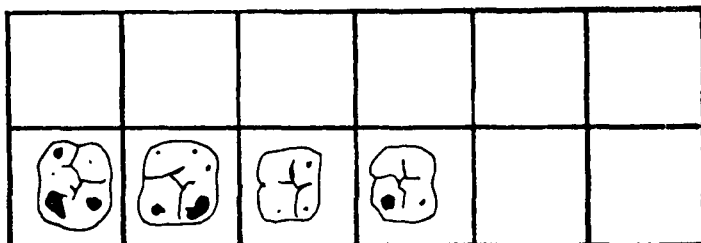
92A



103E

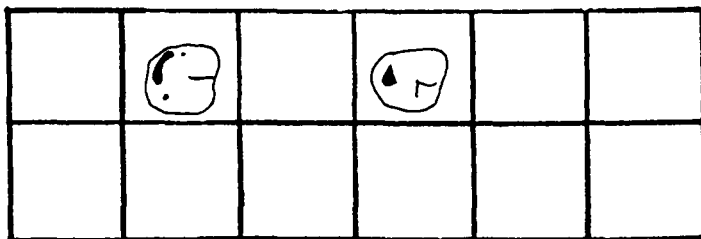


118H

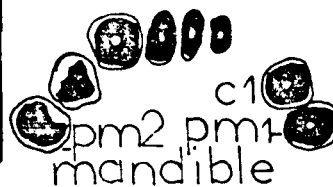
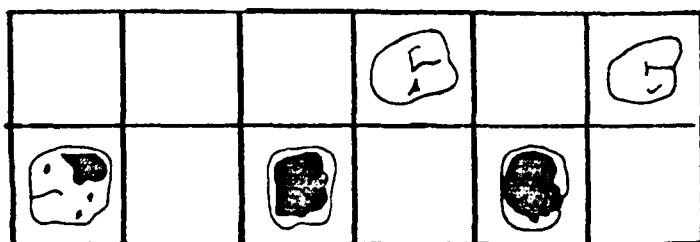


50+yrs

93A






95K



80+yrs

20E

\_\_\_\_\_


\_\_\_\_\_

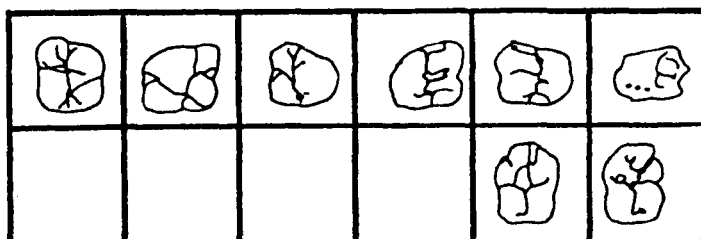

\_\_\_\_\_


\_\_\_\_\_

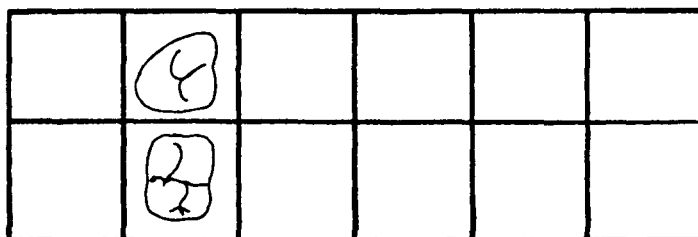

ARMENOI ♀

94A

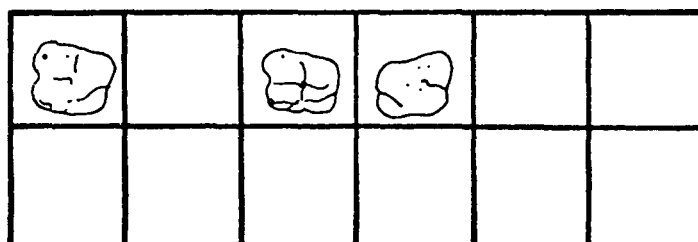
16-20yrs



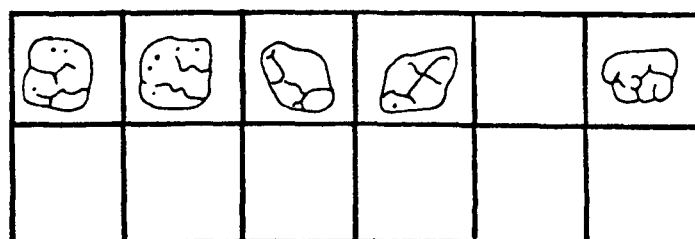
108K



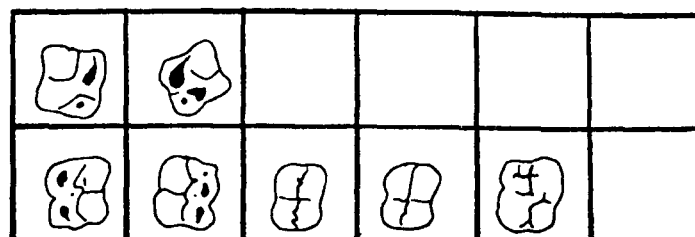
80Г



17-2







86E












17-20yrs





98三







117A



80A

98N




					

107E








					

20-25yrs


98E










107H

95B

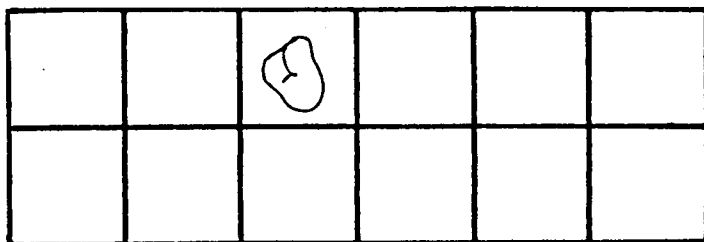
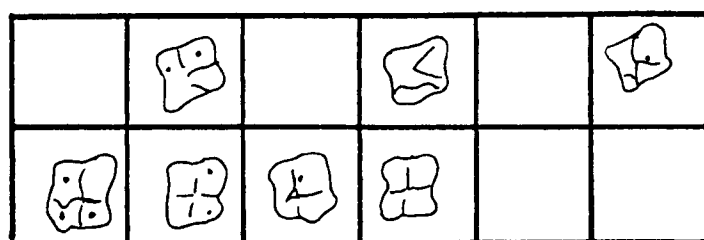
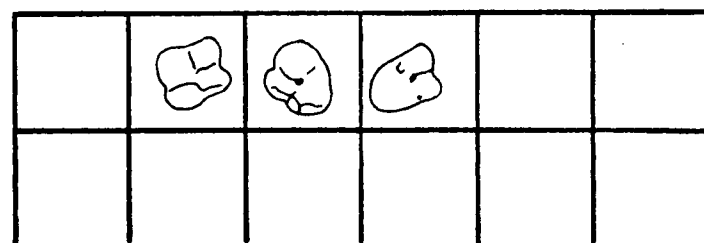
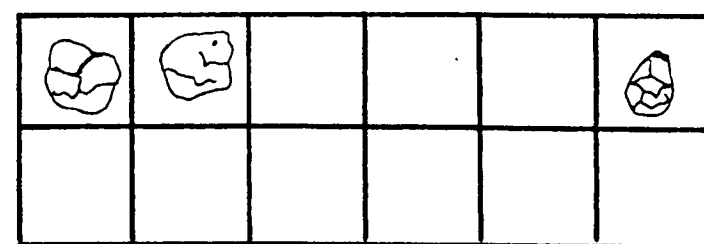
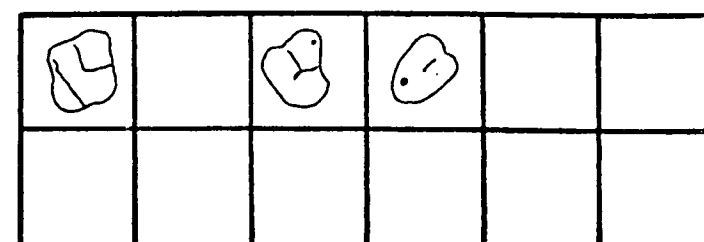
89Δ

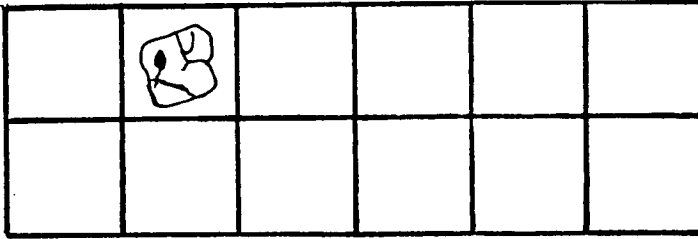
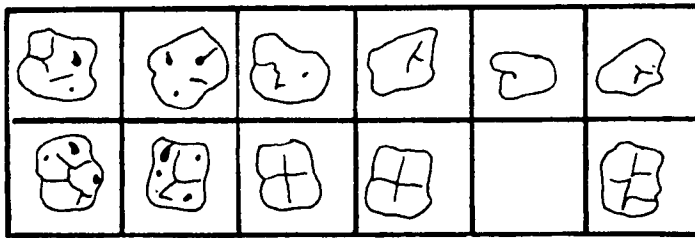
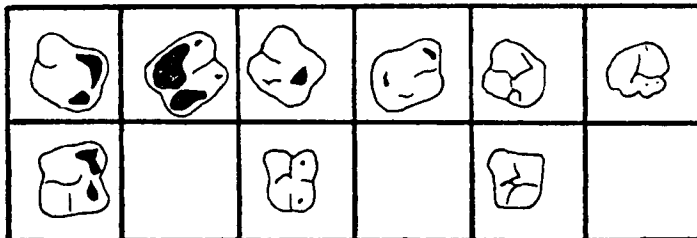
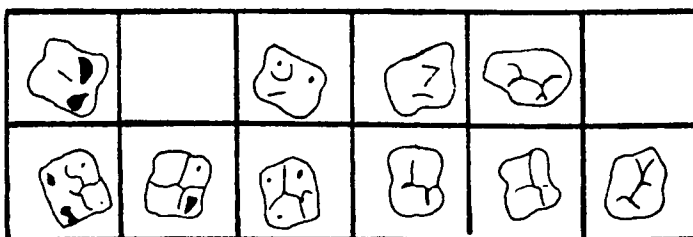
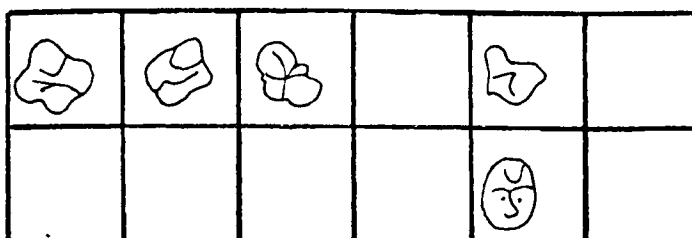
108B


mandible

20-25 yrs

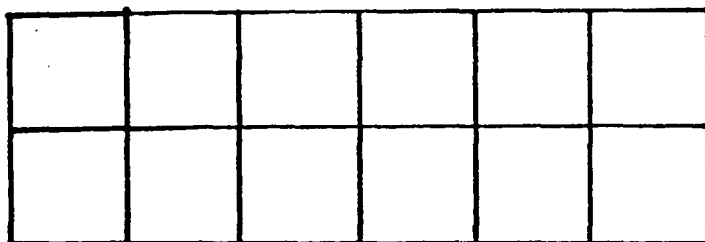
80Δ69Γ73Γ73Δ73H

20-25yrs

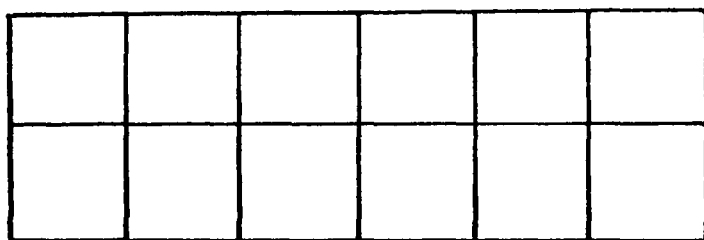
77Δ79Γ86ΣT89ΣT89I





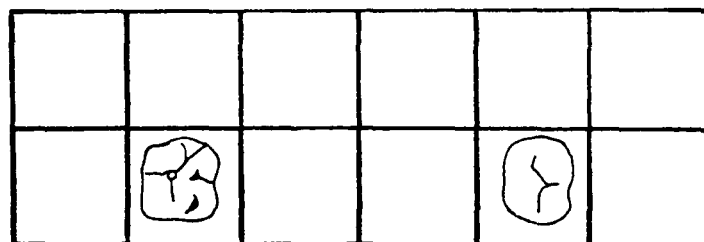
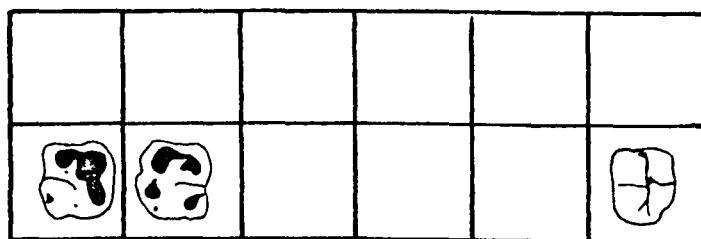
20-25 yrs

950

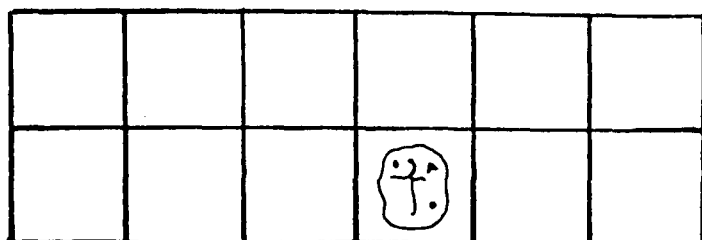
 c1  
 mand. pm1

101B

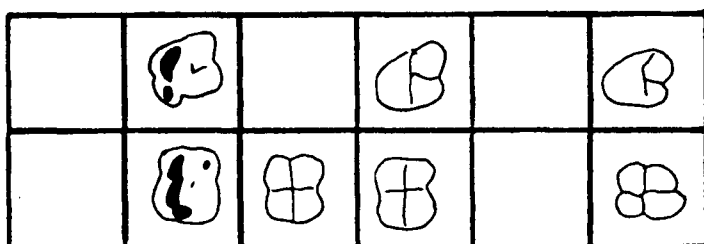
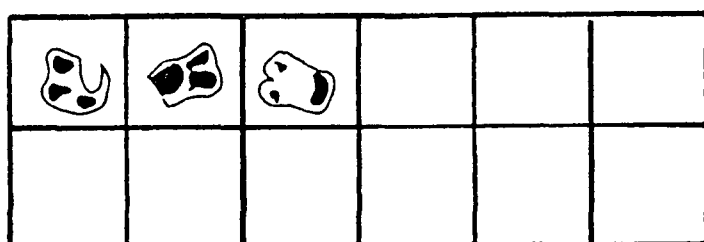
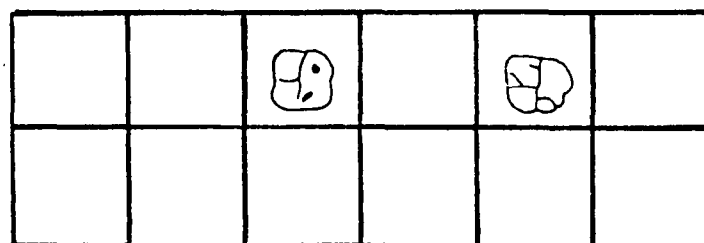
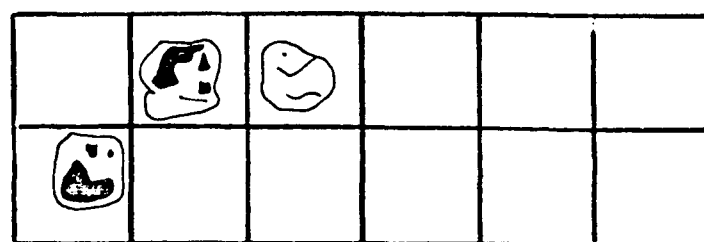
mandible  
 c1  
 pm1

108ΣT118 Δ

 c1  
 mandible  
 pm2

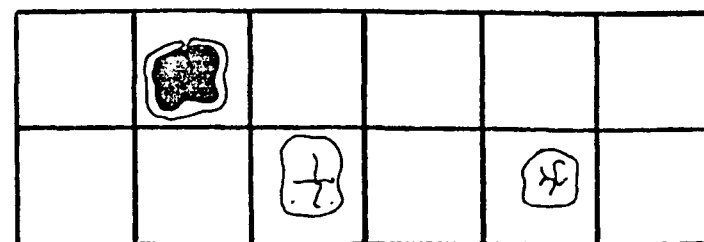
119 E

c 26yrs

79H82A98Δ118Γ




I2 maxilla c1  
 pm2

25-30yrs


10-2

25-30yrs

46-2




67Z






					

74Z




 pm1


86Δ

 1  I2  
 pms.  
2 maxilla  
 pm1 mandible  
 pm1

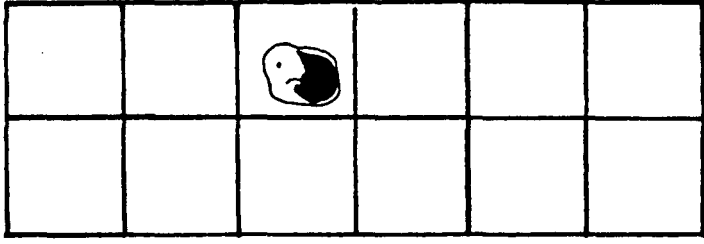
94B

maxilla  
 pm2

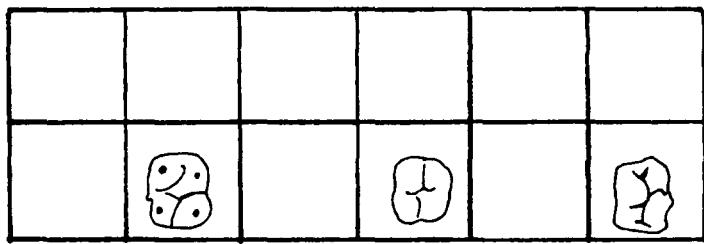
25-30yrs

95 A

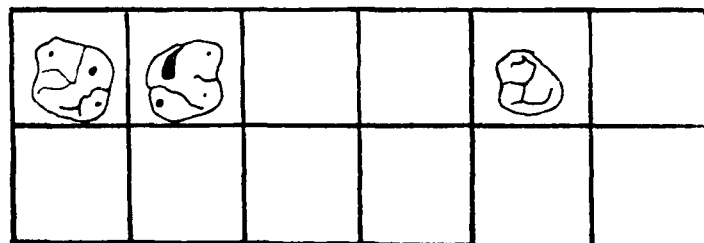


mandible  
 pm2

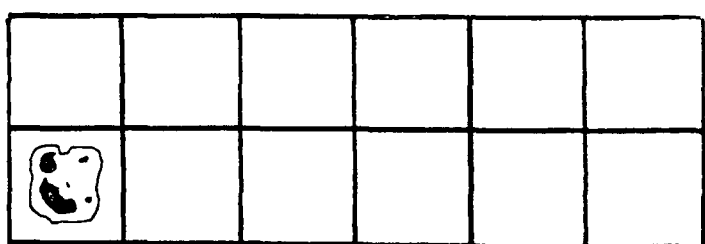
108 Δ



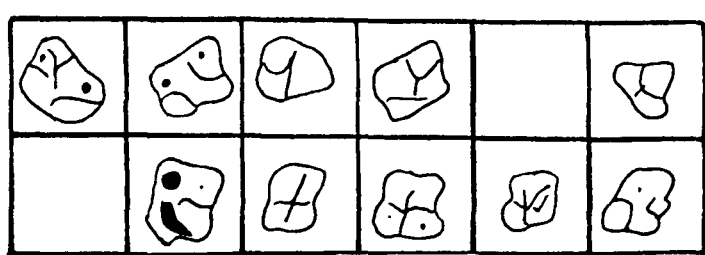
118 B



119 Σ T

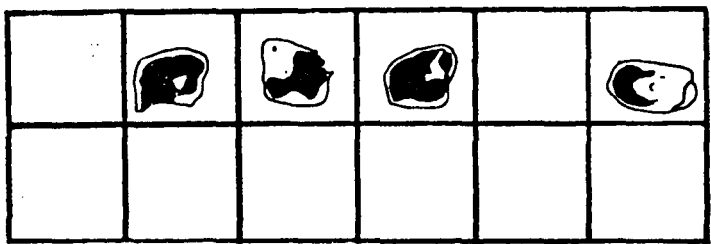


86 B

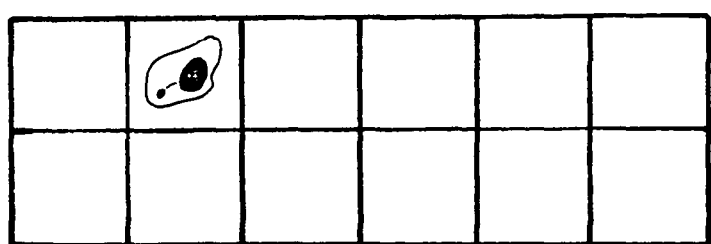


30+yrs

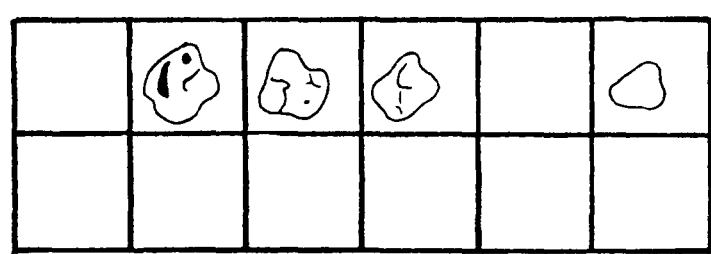
13A



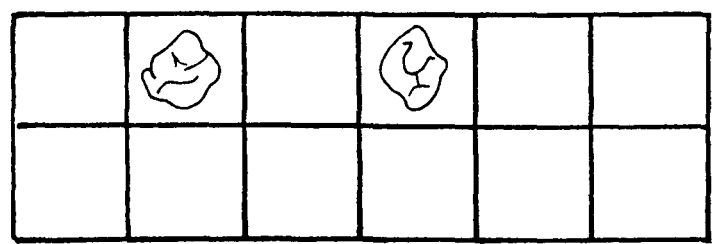
74Δ



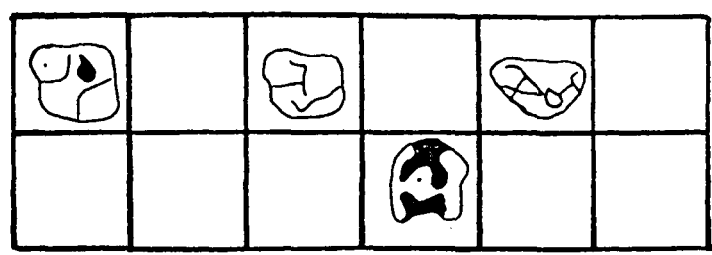
76Γ



84ΣT



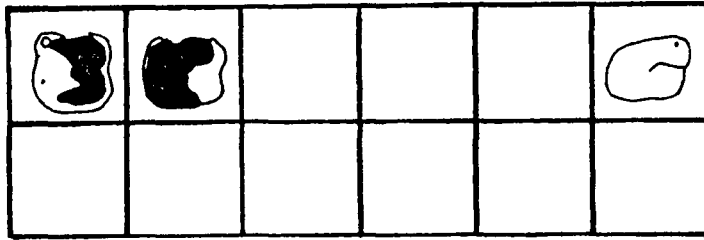
95E



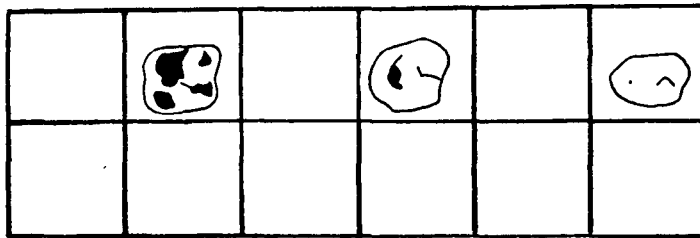


30-40yrs

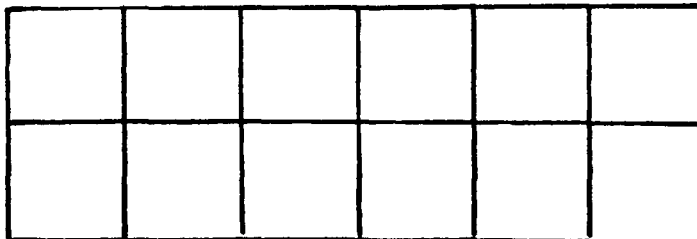
95Z



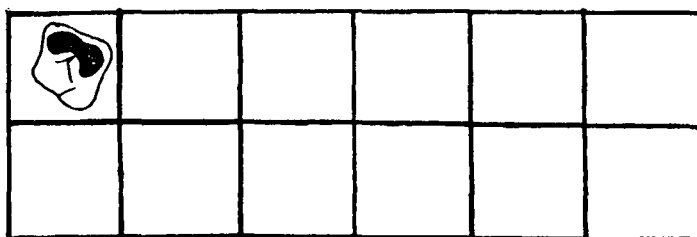
92ΣT



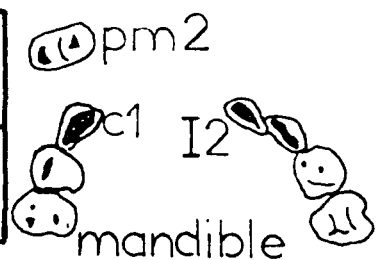
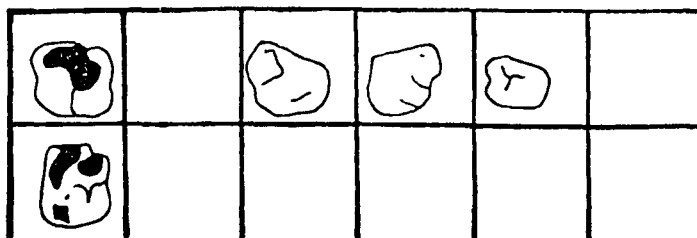
78A



86 A




76B










50+yrs

69B






					

117Γ

 I2  c1  
pm2   
c1   
pm1 

95Δ

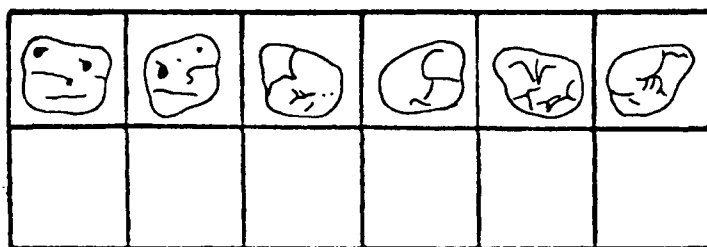

 c1  I2  
 pm1 c1   
pm1 

\_\_\_\_\_

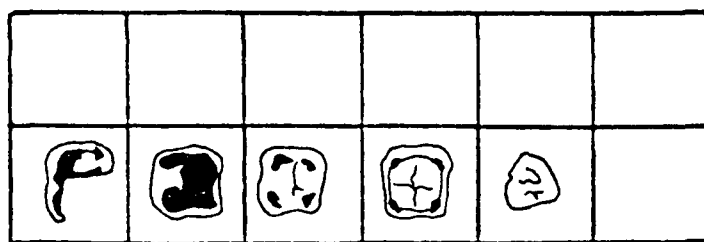

\_\_\_\_\_


# Adult Males & Females

AGIOAN ♂ 25 yrs



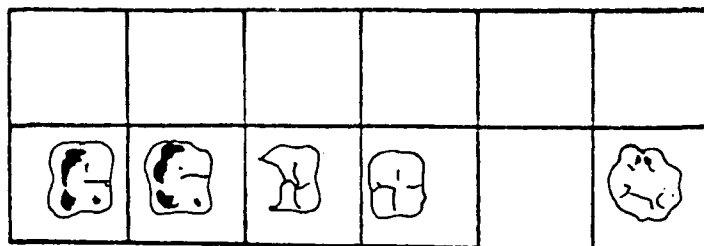
GERANI 1 ♂ 26 yrs



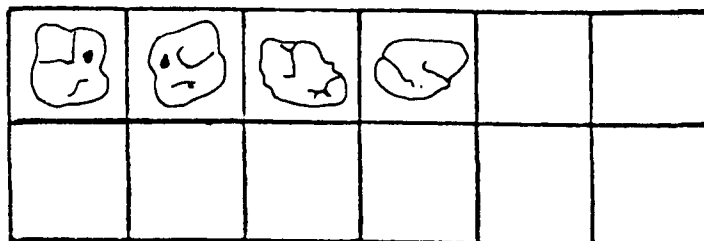
pm1  
pm2

pm1

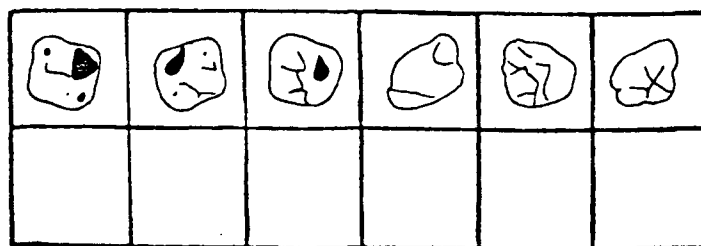
GERANI 2 ♀ ?25+ yrs



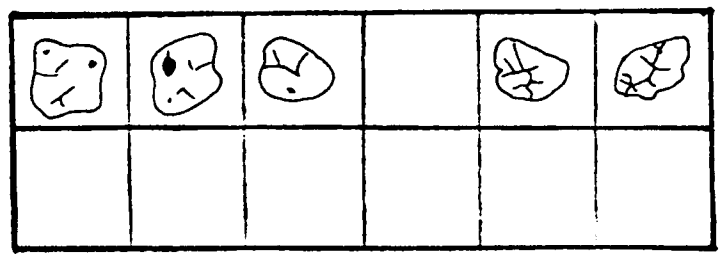
KOUMARO 1 ♀ 15 yrs



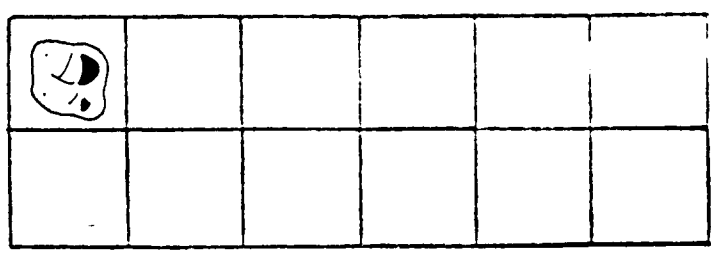
KOUMARO 2 ♀ 22 yrs



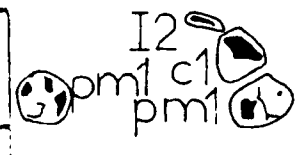
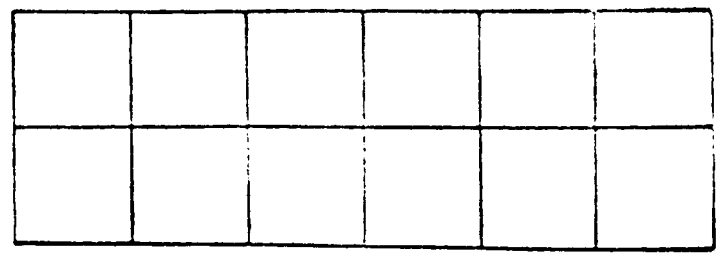
KOUMARO 4 ♀ 21yrs



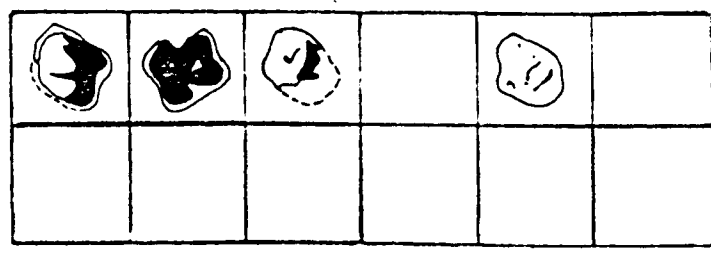
PLAT 1 ♂ 23yrs



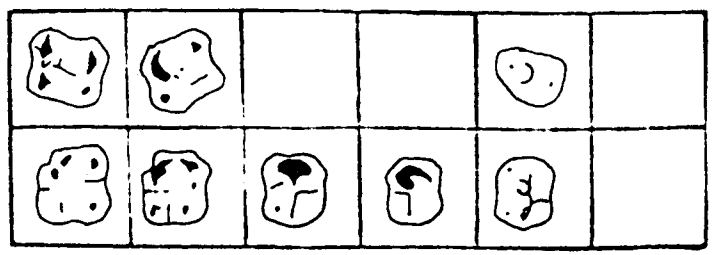
PLAT 2 ♂ c40yrs maxilla



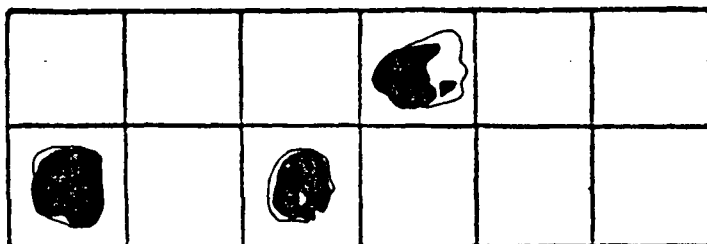
PALAIK Oss 2 131D ♂ 22yrs



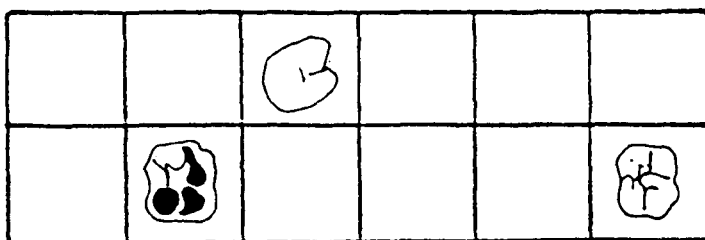
KN-M14 ♀ 25yrs



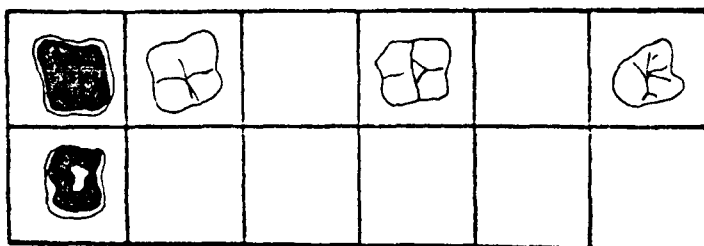
CHRY2B♂ 30+yrs



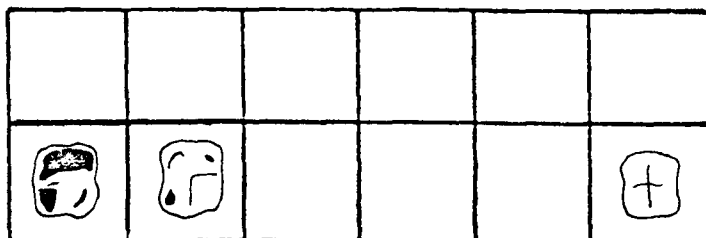
CHRY2A♀ c20yrs



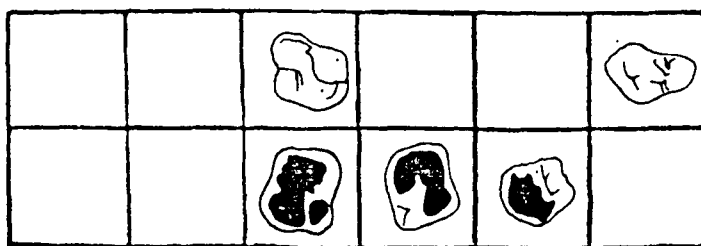
LOC-3♂ 22-25yrs



LOC-5♂? c25yrs



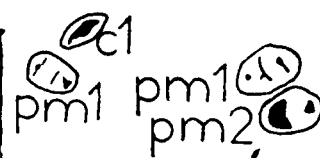
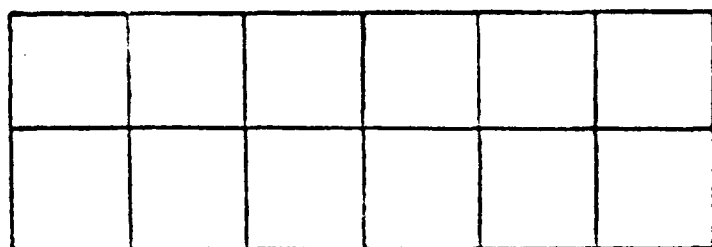
LOC-4♀ c 35yrs



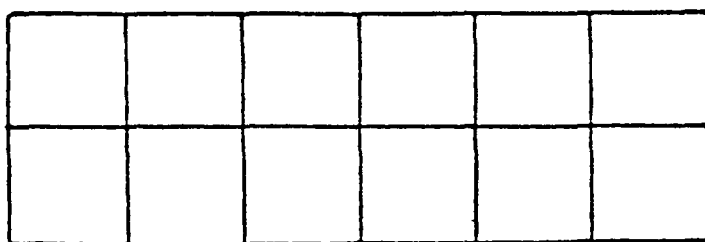


AILIASPHV: 13♂

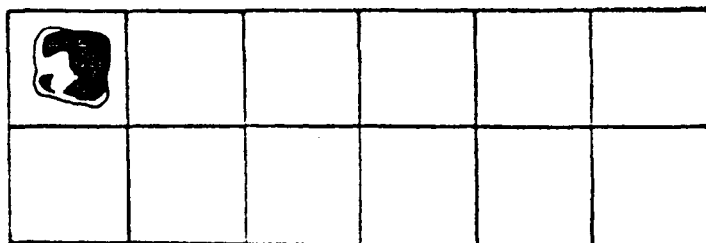
c20yrs

PHVI: 17♂

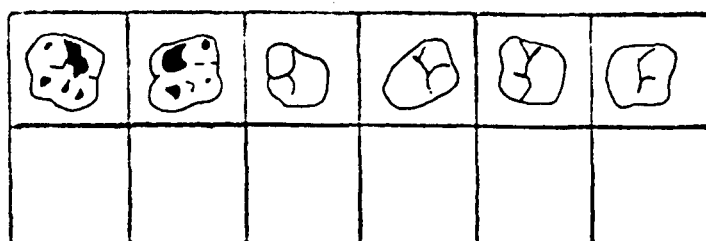
c30yrs

PHVI: 25♂

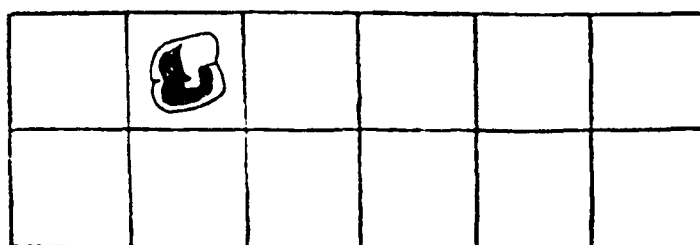
c30yrs

PHVI: 28♂

23yrs

PHVI: 29♂

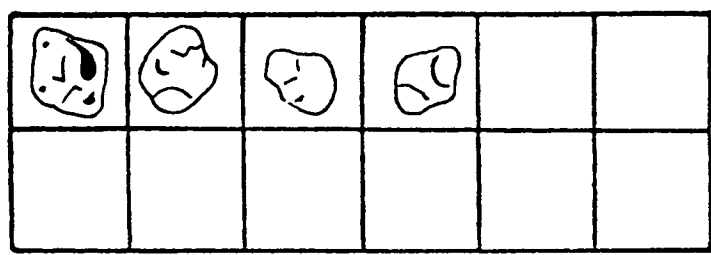
c40yrs



AILIAS

PHVI:31♂

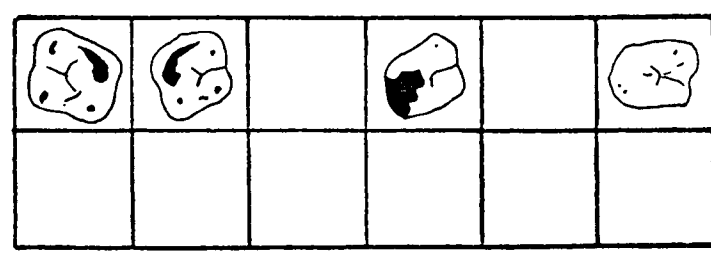
23yrs



c1 12  
pm1  
pm2 pm2

PHVI:36♂

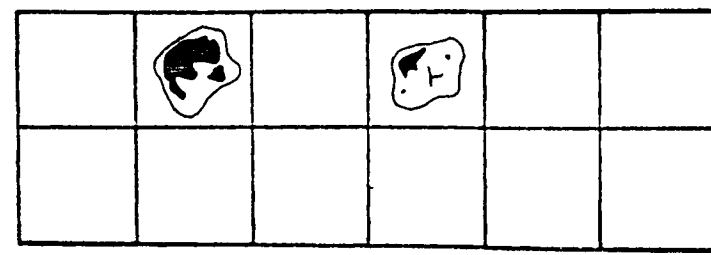
30yrs



pm1 pm1  
pm2 pm2

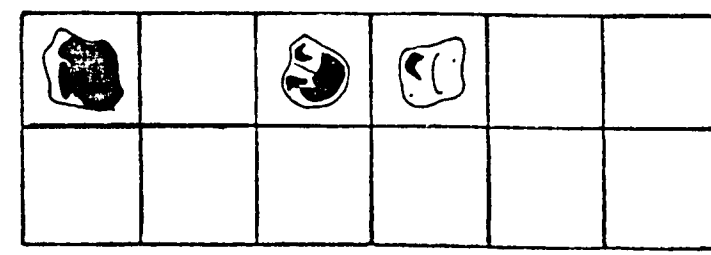
PHVII:40♂

40+yrs



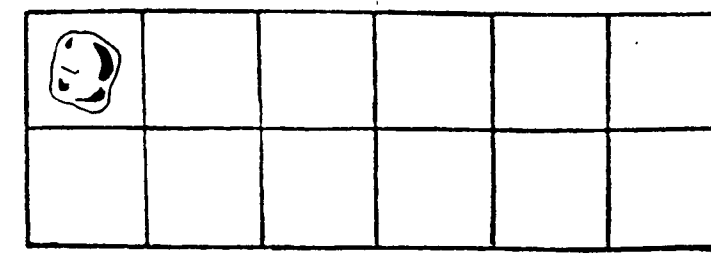
PHI:47♀

45yrs



PHVI:67♀






26yrs



AILIAS



PHVI:72♀


22 yrs

PHVI:78♀






21 yrs

pm2 



PHIX:81♀

25-30 yrs

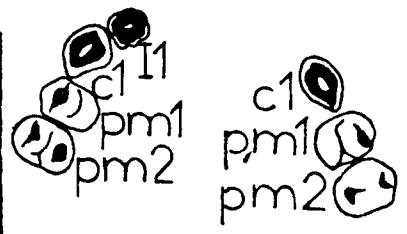
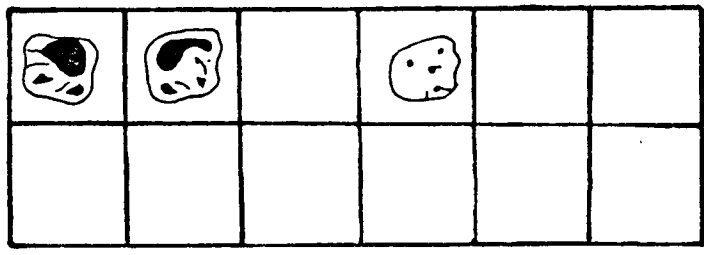
					

PH?:85♀

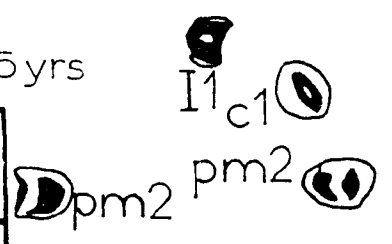
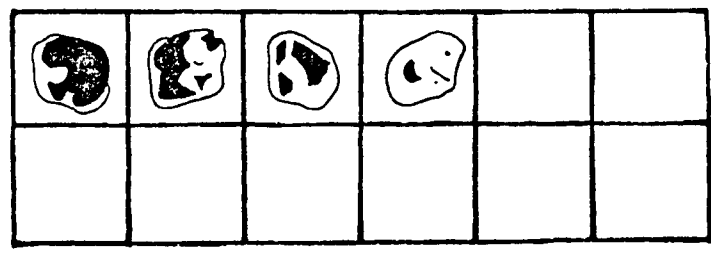
30 yrs


 c1 pm2 

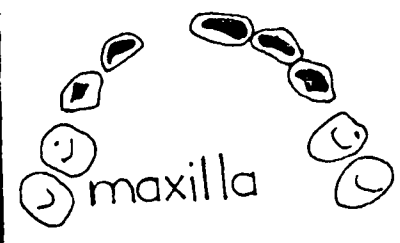
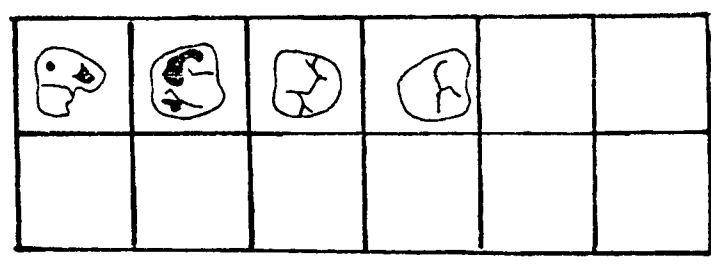

PYRGOS:BP-25 ♂ 25 yrs



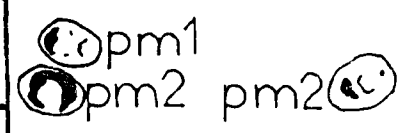
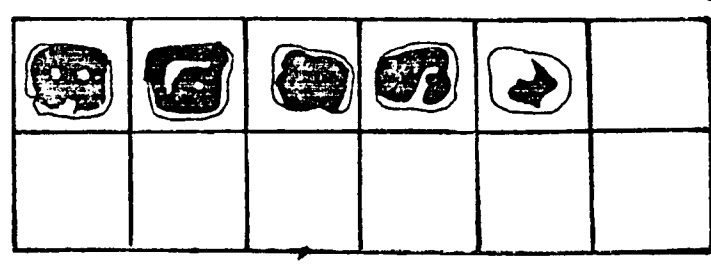
PYRGOS:BP-39 ♂ 35 yrs



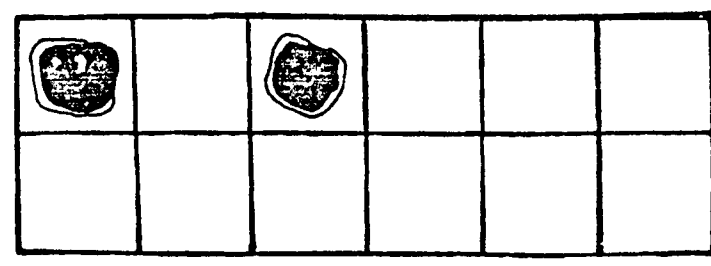
PYRGOS:A ♂ 23 yrs



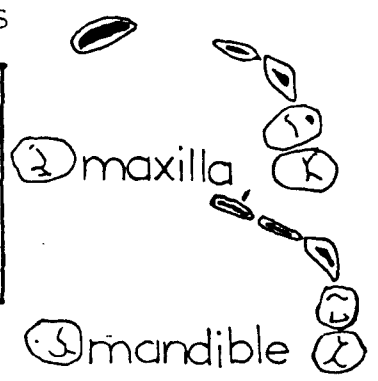
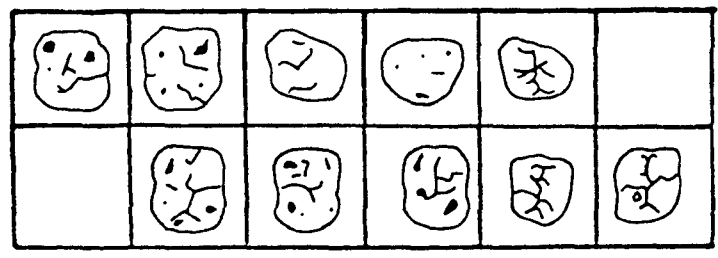
PYRGOS:H ♂ 30-40 yrs



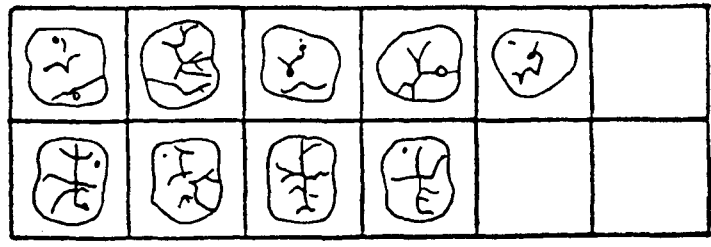
PYRGOS:5 ♂ 45 yrs



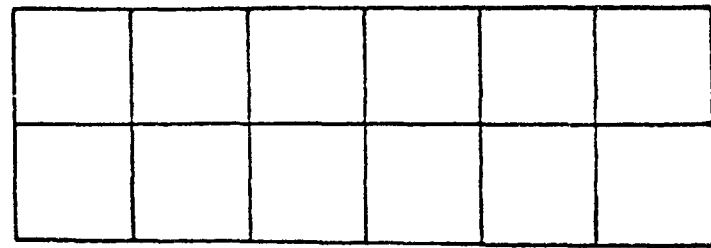
SELL:IV-1 ♂ 21± yrs



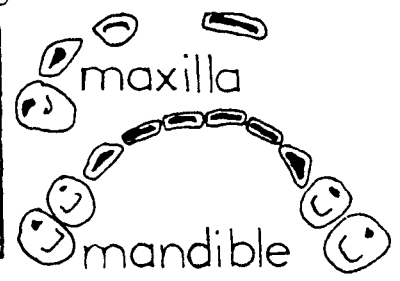
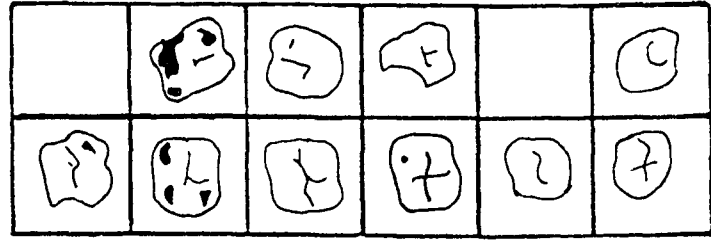
SELL:IV-3 ♀ 18-20 yrs



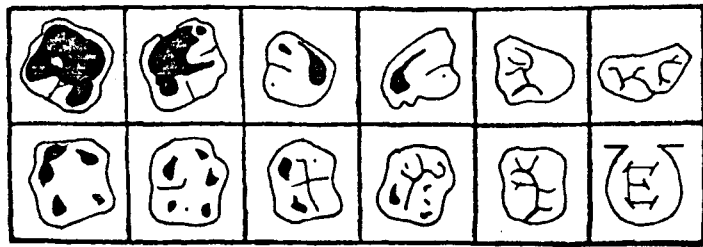
PIGI I ♂ 40-50 yrs



PIGI II ♂ 40-50 yrs



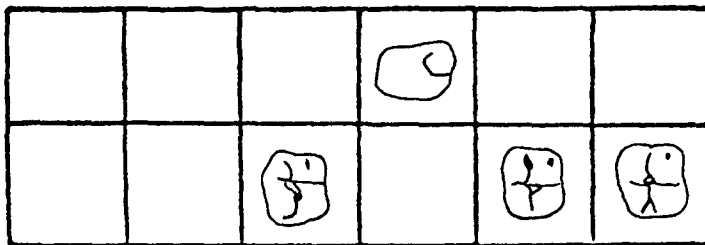
PIGI III ♂ 31± yrs





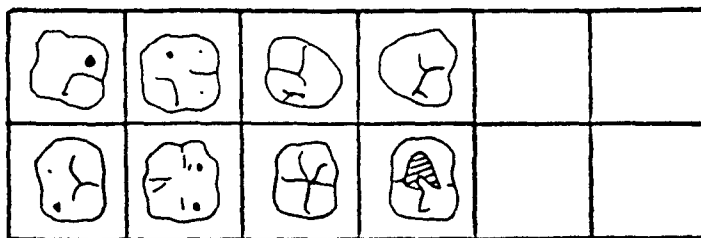
PIGI-68 ♀

40+ yrs



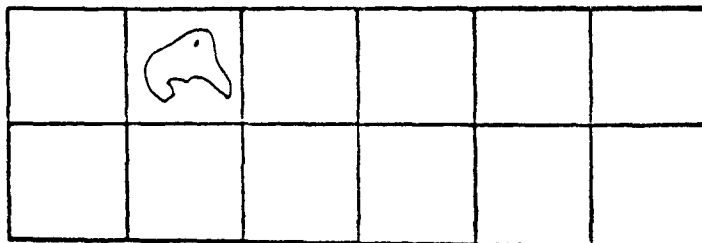
PIGI-IV ♀

23 yrs



PIGI-V ♀

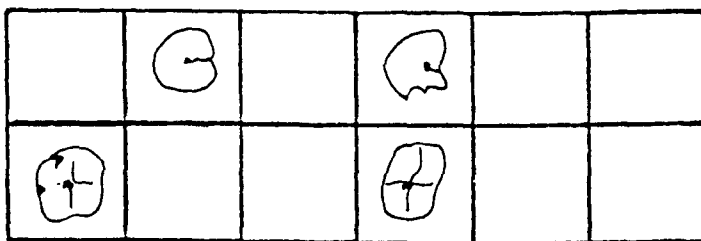
40-50 yrs



pm1  
pm2

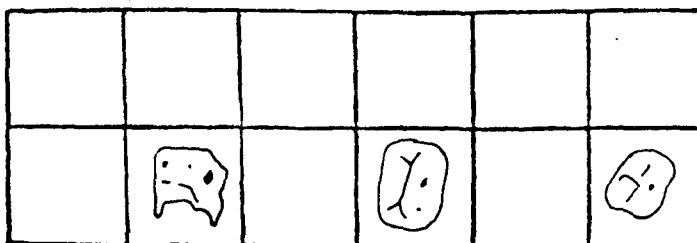
PIGI-5 ♀

c21 yrs



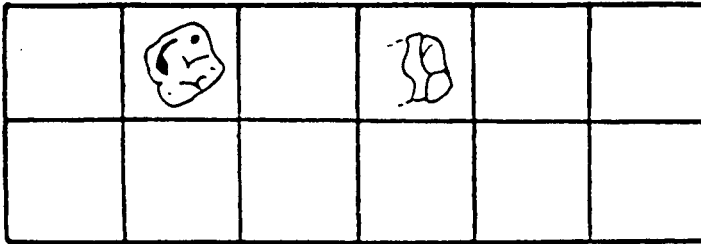
DELIANA ♀

22 yrs

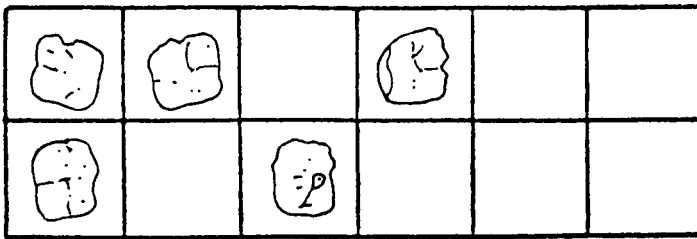
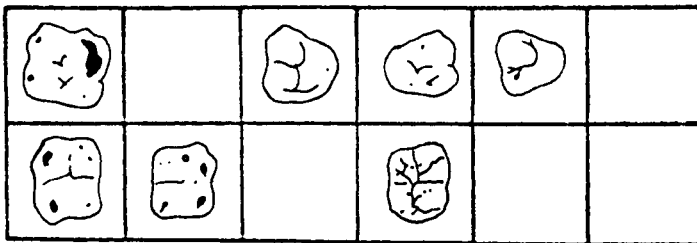


GALIA I ♂

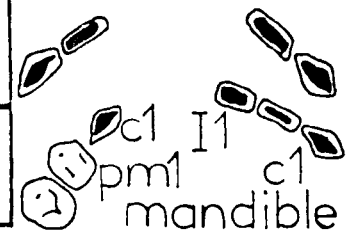
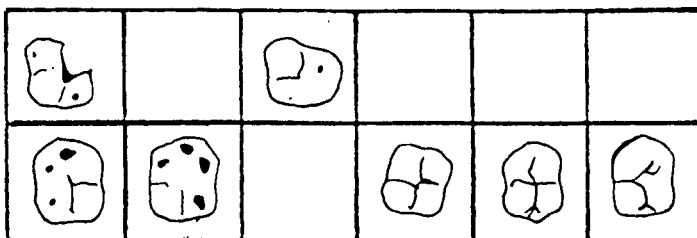
25 yrs

GALIA IV ♀

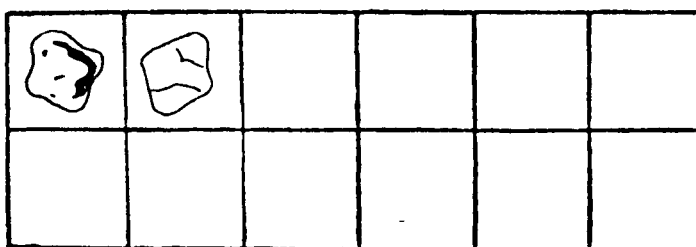
22 yrs

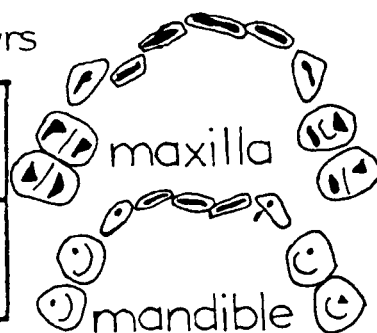
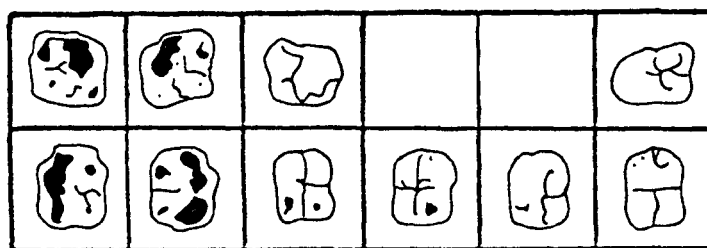
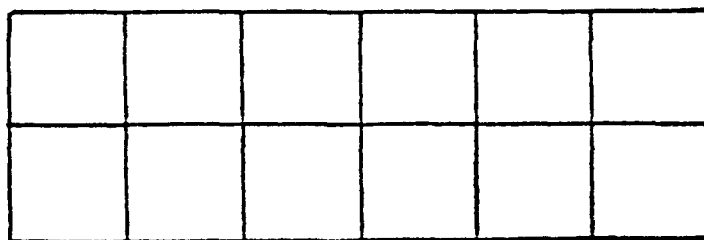
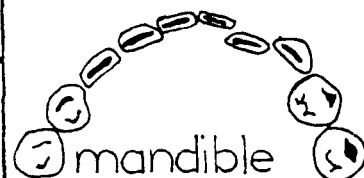
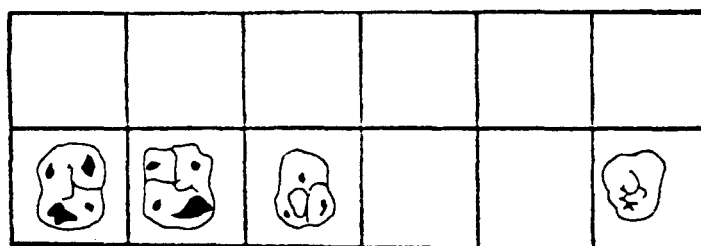
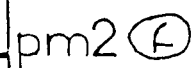
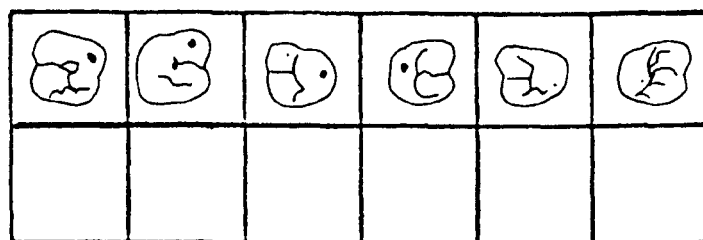
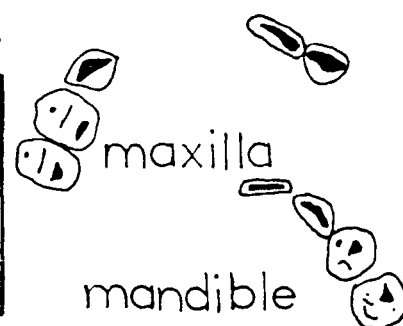
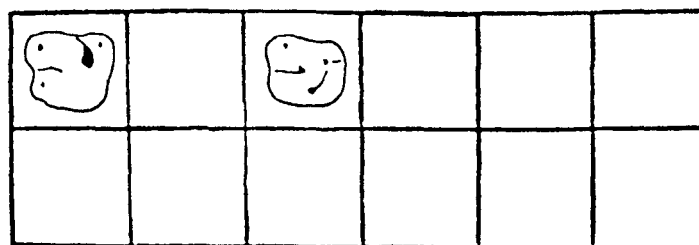
AG. SYLLAS 2 ♀ c25 yrsAG. SYLLAS 3 ♀ c30 yrs

maxilla

SELL II ♀

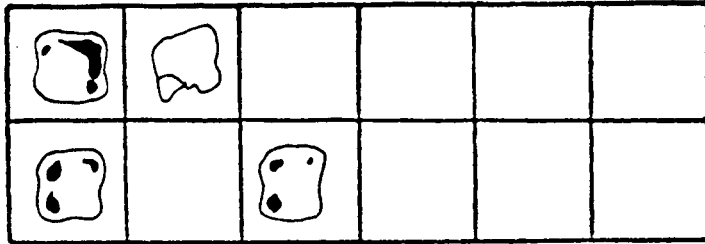
23 yrs



AG PELAGIA ♂ 25yrsKAKODIKI ♂ 26-30yrsAG PAVLOS ♂ 23yrsFOURNE 2 ♂ c 30yrsFOURNE 1 ♀ 23 yrs

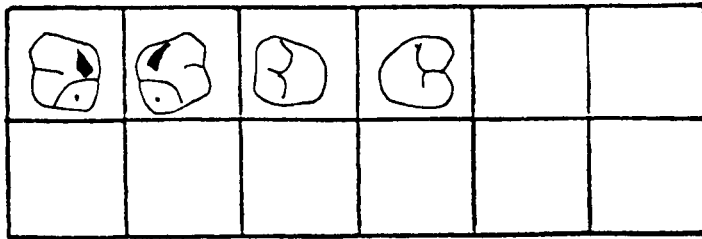
KSM-IV ♀

23 yrs



KFF-XI ♂

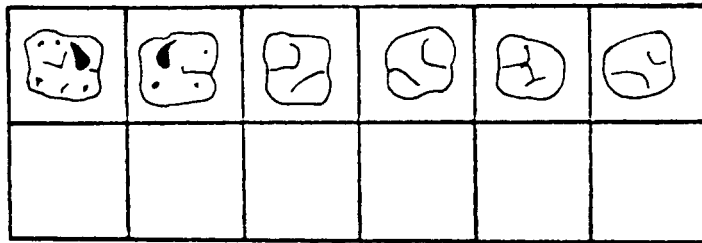
20+yrs



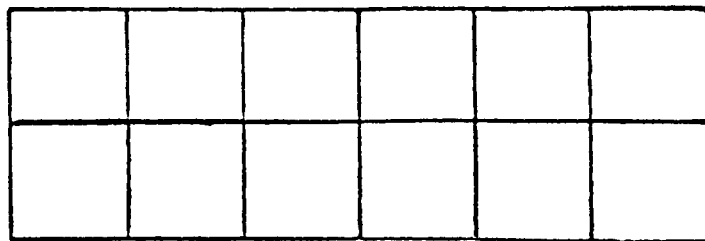
  
maxilla

KFF-XXVI ♂

21+yrs

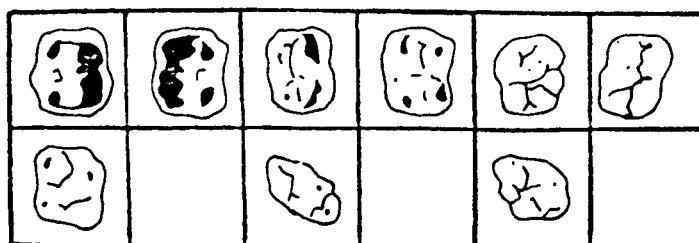


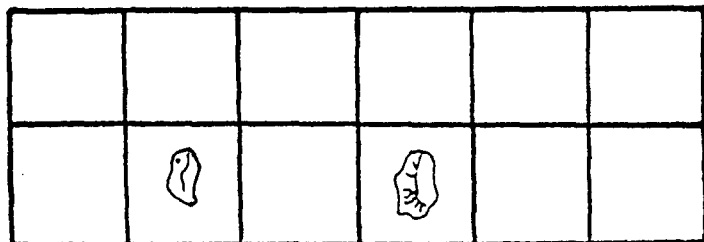
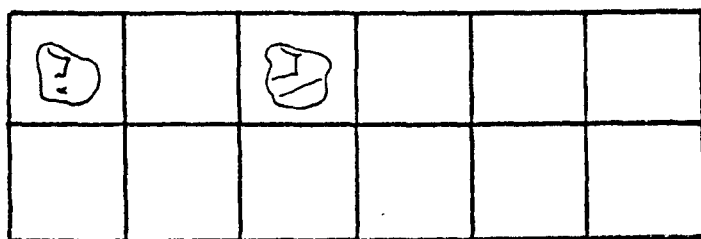
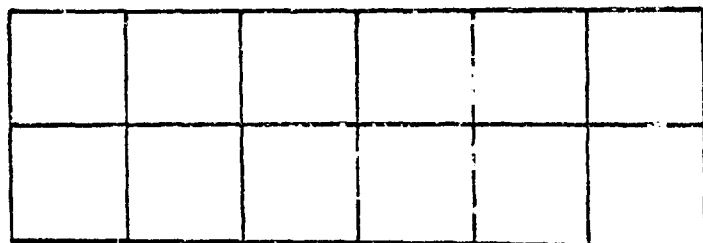
   
maxilla



MTW-1 ♂

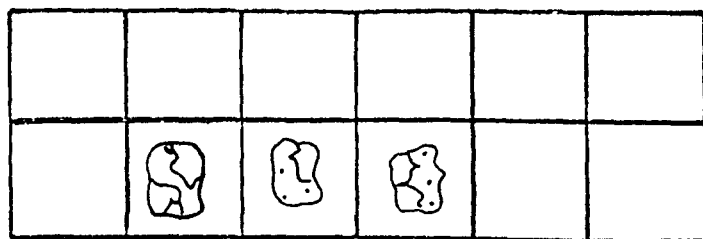
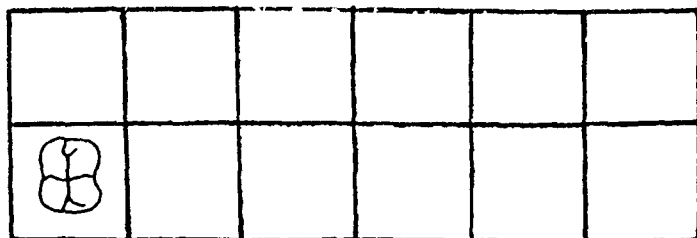
30±5 yrs



ARMENOI: Sub-Adults73 0 2 1/4 yrs78 E 3 yrs79 Δ 5 yrs

deciduous

2 1 1 2  
max 2

94 E 6 yrs89 0 8 yrs

deciduous

4

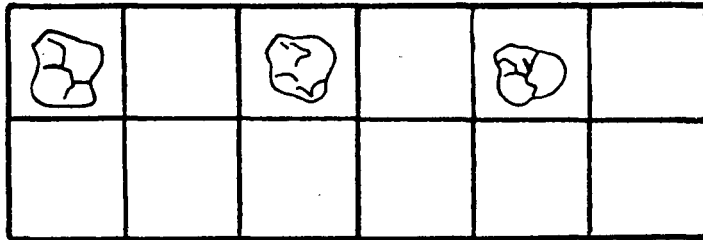
5

mandible


5



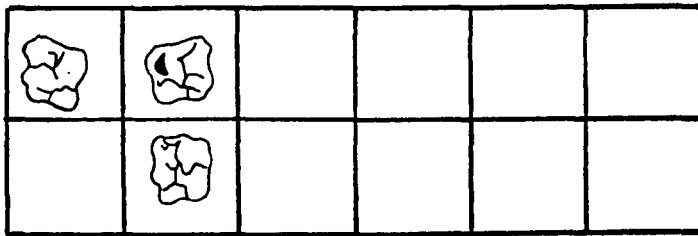
67I 8yrs



deciduous

 5 maxilla

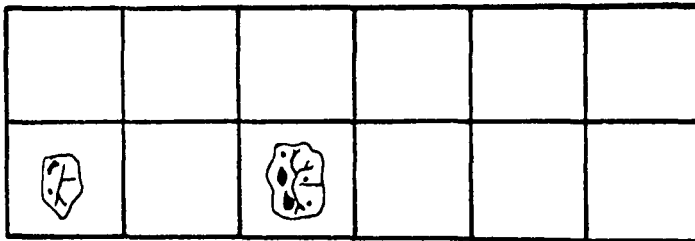
73E 9yrs



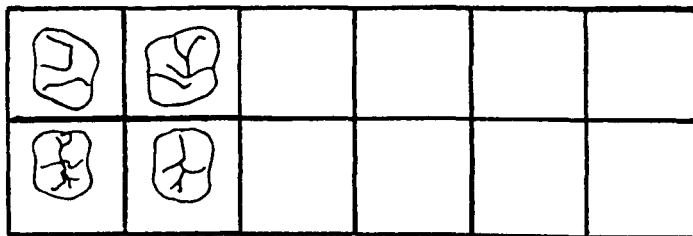
deciduous

 3 maxilla  3  
 4 maxilla  4  
 4 mandible  5  
 5 mandible

107θ-I 9yrs



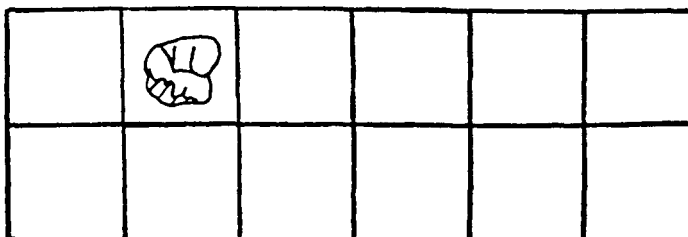
108Γ 9yrs






deciduous

 3 mandible  3  
 4 mandible





67Δ 9-10yrs




94 Γ 10 yrs


19 Δ 11 yrs





107 K 11 yrs

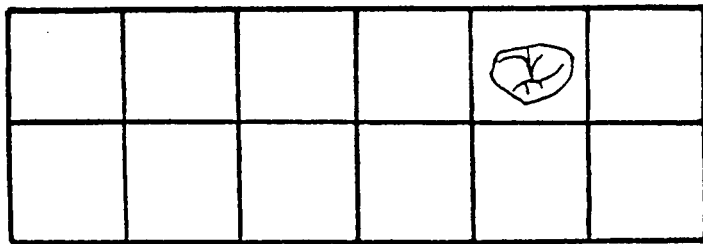
19 Γ 12 yrs

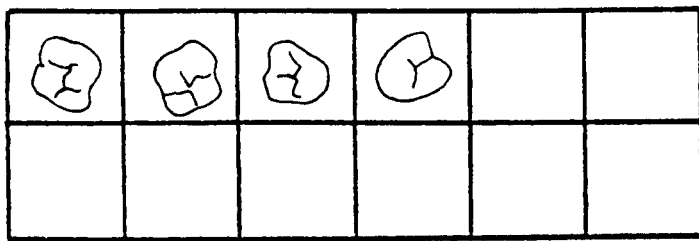
89 E 12 yrs

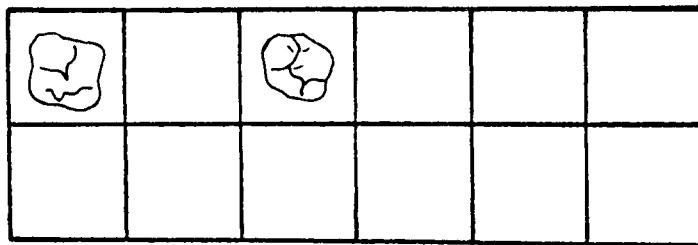
95 F 13 yrs



E 2 13.5 yrs



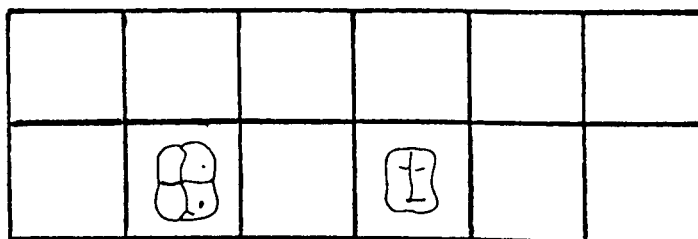
71 H 13 yrs



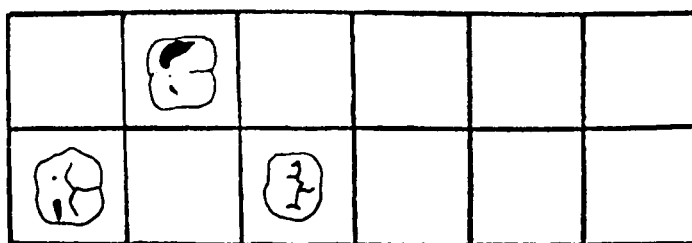
maxilla

I1 I2  
pm1

95 M 13-15 yrs




119 A 13 yrs





max  
mand

119B 13-16 yrs





					

108A 16 yrs





					

Other Sites:

PLAT4 15 yrs

KFF vii 10 yrs

deciduous

4   
maxilla 5 

5   
mandible
